

## Management of Diabetes mellitus type 2 through Traditional Healing Methods

**200 days schedule (CC6082) for treatment of complicated cases of Type II Diabetes (Days 161 to 200).**

**Pankaj Oudhia**



### Introductory Note

In complicated cases of Type II Diabetes, the Traditional Healers of Indian state Chhattisgarh use Complex Herbal Formulations. They use it in form of schedules of different durations including 200 days schedule. These Complex Herbal Formulations are used with internal and external remedies and specific food materials. I have documented traditional knowledge practiced in over 10,000 complicated cases of Type II Diabetes. This research document presents knowledge about herbs and herbal formulations used in Complicated Case 6082. In treatment of such cases there is no thumb rule. The treatment varies from patient to patient. Different Healers give different views and comments on same schedule. It results in modified schedules.

**Keywords:** *Madhuca indica, Mangifera indica, Semecarpus anacardium, Pterocarpus marsupium, Azadirachta indica, Butea monosperma, Cleistanthus collinus, Ventilago denticulata, Terminalia chebula, Terminalia bellirica, Terminalia arjuna, Emblica officinalis, Cassia fistula, Schleicheria oleosa, Wrightia tinctoria, Chloroxylon swietenia, Diospyros melanoxylon, Haldina cordifolia, Mitragyna parvifolia, Ficus benghalensis, Ficus religiosa, Ficus virens, Ficus racemosa, Syzygium cumini, Hymenodictyon excelsum, Buchanania lanzan, Artocarpus heterophyllus, Anthocephalus cadamba, Aegle marmelos, Shorea robusta, Kydia calycina, Tectona grandis, Vanda tessellata, Bombax ceiba, Dalbergia paniculata, Firmiana colorata, Terminalia alata, Pongamia pinnata, Chlorophytum tuberosum, Aloe vera, Curculigo orchiodes, Mucuna pruriens, Saraca asoca, Asparagus racemosus, Withania somnifera, Withania coagulans, Sphaeranthus indicus, Cyperus rotundus, Bos indicus, Trichuriella monsoniae, Justicia betonica,*

*Paspalum scrobiculatum*, *Wattakaka volubilis*, *Knoxia mollis*, *Evolvulus nummularis*, *Waltheria indica*, *Phyllodium pulchellum*, *Selaginella bryopteris*, *Allmania nodiflora*, *Olax imbricata*, *Orthosiphon rubicundus*, *Symphorema involucreatum*, *Lannea coromandelica*, *Plumbago zeylenica*, *Rivea hypocrateriformis*, *Helicteres isora*, *Combretum* sp., *Hemigraphis latebrosa*, *Lepidagathis cristata*, *Indoneesiella longipedunculata*, *Eragrostis uniloides*, *Cottonia peduncularis*, *Oryza sativa*, Medicinal Rice, Biodiversity, Documentation, Traditional Allelopathic Knowledge, Millets, Ayurveda, Unani, Type II Diabetes, Tree Shade Therapy, *Holarrhena antidysenterica*, *Eclipta alba*, Neem Mud, Medicinal Rice Soil, *Commelina benghalensis*, *Hyptis suaveolens*, *Blumea lacera*, *Hibiscus rosa-sinensis*, *Tridax procumbens*, *Solanum xanthocarpum*, *Achyranthes aspera*, *Sphaeranthus indicus*, *Urginea maritima*, *Jasminum sambac*, *Hedychium coronarium*, *Curcuma longa*, *Curcuma aromatica*, *Curcuma amada*, *Curcuma caesia*, *Mentha* sp., Jagmandal Kanda, Bhains Dhenti, *Trigonella foenum-graecum*, *Spilanthus acmella*, *Gloriosa superba*, *Careya arborea*, *Strychnos nux-vomica*, *Sterculia urens*, *Strychnos potatorum*, *Cassia fistula*, Medicinal Mushroom, Bare Foot Crushing, Madhumeh, Paramparik Gyan, *Dillenia indica*, *Annona squamosa*, *Annona reticulata*, *Miliusa tomentosa*, *Cissampelos pareira*, *Cocculus hirsutus*, *Tinospora cordifolia*, *Berberis asiatica*, *Nelumbo nucifera*, *Argemone mexicana*, *Fumaria indica*, *Brassica juncea*, *Cochlearia cochlearioides*, *Lepidium sativum*, *Eruca sativa*, *Sisymbrium irio*, *Capparis decidua*, *Crateva religiosa*, *Cleome monophylla*, *Cleome simplicifolia*, *Maerua arenaria*, *Hybanthus enneaspermus*, *Cochlospermum religiosum*, *Viola betonicifolia*, *Flacourtia indica*, *Drymaria cordata*, *Spergula arvensis*, *Stellaria media*, *Tamarix dioica*, *Tamarix ericoides*, *Abutilon hirtum*, *Abutilon indicum*, *Hibiscus cannabinus*, *Pavonia odorata*, *Pavonia repanda*, *Pavonia zeylanica*, *Thespesia populnea*, *Biophytum petersianum*, *Feronia limonia*, *Garuga pinnata*, *Aglaia elaeagnoidea*, *Melia azedarach*, *Toona ciliata*, *Cassine glauca*, *Maytenus bailadillana*, *Ampelocissus latifolia*, *Leea indica*, *Sapindus emarginatus*, *Sapindus laurifolia*, *Sapindus mukorossi*, *Butea parviflora*, *Clitoria ternatea*, *Dalbergia lanceolaria*, *Desmodium gangeticum*, *Indigofera angulosa*, *Indigofera caerulea*, *Indigofera cassioides*, *Indigofera cordifolia*, *Tephrosia purpurea*, *Shuteria vestita*, *Wagatea spicata*, *Rothia indica*, *Entada phaseoloides*, *Xylia xylocarpa*, *Osbeckia rostrata*, *Sonerila tenera*, *Pycnocycla glauca*, *Goniocaulon indicum*, *Wedelia urticaefolia*, *Stylidium tenellum*, *Youngia japonica*, *Opuntia* sp., *Celastrus paniculatus*, *Caesalpinia bonduc*, *Nerium* sp., *Triticum* sp., *Gossypium* sp., *Momordica charantia*, *Coccinia grandis*, *Coccinia palmata*, *Ricinus communis*, *Pueraria tuberosa*, *Tacca* sp., *Centella asiatica*, *Alangium salviifolium*, Medicinal Rice “Pashar”, *Cynodon dactylon*, *Cassia tora*, *Acorus calamus*, *Acorus gramineus*, *Gardenia gummifera*, Medicinal Rice “Baisur”, Medicinal Rice “Udan Pakheru”, Medicinal Rice “Kanthi Banko”, *Phylla nodiflora*, *Rubia cordifolia*, *Eulophia nuda*, *Putranjiva roxburghii*, *Euphorbia hirta*, *Boerhavia diffusa*, *Santalum album*, *Ocimum sanctum*, *Phyllanthus amarus*, *Leucas aspera*, *Leucas cephalotes*, *Carthamus oxyacantha*, *Carthamus tinctorius*, *Catharanthus roseus*, *Gymnema sylvestre*, *Oroxylum indicum*, *Agave americana*, *Tricholepis glaberrima*, *Trapa natans*, *Tribulus terrestris*, *Abroma* sp., *Typha* sp., *Abrus precatorius*, *Foeniculum vulgare*, *Lagenaria siceraria*, *Physalis minima*, *Fimbristylis* sp., *Sonchus asper*, *Vernonia* sp., *Mesua ferrea*, *Stereospermum personatum*, *Trachyspermum* sp., *Leonotis* sp., *Ficus mollis*, *Ficus rumphii*, *Garcinia* sp., *Asteracantha longifolia*, *Nyctanthes arbor-tristis*, *Nigella sativa*, *Lathyrus* sp., *Lantana*

*camara*, *Parthenium hysterophorus*, *Stevia rebaudiana*, *Mallotus phillippensis*, *Eleusine indica*, *Ipomoea turpethum*, *Drynaria quercifolia*, *Elephantopus scaber*, *Abelmoschus ficulneus*, *Acacia catechu*, *Acacia concinna*, *Acacia farnesiana*, *Achyranthes bidentata*, *Adansonia digitata*, *Aeginetia indica*, *Aeschynomene americana*, *Ageratum houstonianum*, *Ageratum conyzoides*, *Amaranthus spinosus*, *Amaranthus viridis*, *Ananas comosus*, *Andrographis echiodides*, *Anogeissus latifolia*, *Apluda mutica*, *Argyreia nervosa*, *Arisaema costatum*, *Artemisia nilagirica*, *Artocarpus lakoocha*, *Averrhoa carambola*, *Bacopa monnieri*, *Barleria prionitis*, *Bauhinia purpurea*, *Bauhinia racemosa*, *Bauhinia vahlii*, *Bauhinia variegata*, *Bauhinia tomentosa*, *Benincasa hispida*, *Bidens pilosa*, *Biophytum sensitivum*, *Blumea glomerata*, *Blumea mollis*, *Borassus flabellifer*, *Bombax insigne*, *Boerhavia erecta*, *Brassica juncea*, *Bridelia retusa*, *Caesalpinia sappan*, *Cajanus cajan*, *Calotropis procera*, *Capparis decidua*, *Cardiospermum halicacabum*, *Carissa carandas*, *Caryota urens*, *Celosia argentea*, *Cestrum nocturnum*, *Chlorophytum comosum*, *Cichorium intybus*, *Cirsium arvense*, *Citrullus colocynthis*, *Citrus medica*, *Clerodendrum inerme*, *Coix lacryma-jobi*, *Coleus sp.*, *Conyza sp.*, *Corchorus sp.*, *Costus speciosus*, *Cressa cretica*, *Crinum asiaticum*, *Anogeissus pendula*, *Trewia nudiflora*, *Schrebera swietenoides*, *Ammania multiflora*, *Brachiaria repens*, *Eleocharis sp.*, *Limnophila sp.*, *Phragmites karka*, *Scirpus sp.*, *Oxalis corniculata*, *Actinodaphne angustifolia*, *Agrostis sp.*, *Alhagi sp.*, *Bougainvillea*, *Caesalpinia digyna*, *Chenopodium album*, *Cordia dichotoma*, *Digitaria sp.*, *Digera sp.*, *Fagopyrum esculentum*, *Pterygota alata*, *Soymida febrifuga*, *Embelia ribes*, *Embelia tsjeriam-cottom*, *Enicostema axillare*, *Hemidesmus indicus*, *Marsdenia volubilis*, *Balanites aegyptiaca*, *Andrographis echiodides*, *Canscora decussata*, *Diplocyclos palmatus*, *Guizotia abyssinica*, *Ichnocarpus frutescens*, *Leptadenia reticulata*, *Litsea monopetala*, *Oldenlandia corymbosa*, *Peucedanum naggpurens*, *Pistia stratiotes*, *Polygala arvensis*, *Sesamum orientale*, *Smilax zeylanica*, *Thalictrum foliolosum*, *Uraria picta*, *Vitex peduncularis*, *Vitex negundo*, *Xeromphis spinosa*, *Vetiveria zizanioides*, *Commiphora wightii*, *Boswellia serrata*, *Zanthoxylum armatum*, *Reinwardtia indica*, *Melochia sp.*, *Tribulus alatus*, *Paracalyx scariosus*, *Cylista sp.*, *Arachis hypogaea*, *Rhus parviflora*, *Spondias pinnata*, *Moringa oleifera*, *Morinda citrifolia*, *Smithia conferta*, *Zornia gibbosa*, *Drosera sp.*, *Ludwigia octovalvis*, *Bryonopsis laciniata*, *Cucurbita maxima*, *Cucurbita pepo*, *Trichosanthes cucumerina*, *Trichosanthes tricuspidata*, *Apium graveolens*, *Coffea arabica*, *Paederia scandens*, *Pavetta sp.*, *Ixora sp.*, *Centipeda minima*, *Helianthus annuus*, *Emilia sonchifolia*, *Glossogyne bidens*, *Glossogyne pinnatifida*, *Sonchus arvensis*, *Cucumis trigonus*, *Cucumis sativus*, *Cucumis melo*, *Anagallis arvensis*, *Oxalis scandens*, *Mardajadi*, *Vashikarani*, *Sammohini*, *Selaginella repanda*, *Selaginella involvens*, *Selaginella indica*, *Selaginella ciliaris*, *Huperzia hamiltonii*, *Palhinhaea cernua*, *Isoetes bilaspurensis*, *Botrychium lanuginosum*, *Ophioglossum costatum*, *Ophioglossum reticulatum*, *Leptochilus axillaris*, *Paraleptochilus decurrens*, *Microsorium membranaceum*, *Pyrrosia adnascens*, *Cheilanthes sp.*, *Actinopteris radiata*, *Hemionitis arifolia*, *Gorochan*, *Microlepis sp.*, *Zonabris pustulata*, *Trombidium sp.*, *Aspidomorpha miliaris*, *Chrysolina madrasae*, *Helicoverpa armigera*, *Rice Green Plant Hopper*, *Rice Brown Plant Hopper*, *Oecophylla smaragdina*, *Abelmoschus moshcatus*, *Rauvolfia serpentina*, *Rauvolfia tetraphylla*, *Avena sativa*, *Panicum sp.*, *Sorghum vulgare*, *Cissus quadrangularis*, *Martynia annua*, *Momordica dioica*, *Ipomoea aquatica*, *Ipomoea reniformis*, *Ipomoea sp.*, *Aerva lanata*, *Phaseolus trilobus*, *Aristolochia indica*, *Datura sp.*, *Areca catechu*, *Basella*

*sp., Bixa orellana, Cinnamomum sp., Cocos nucifera, Coptis teeta, Convolvulus arvensis, Colchicum luteum, Cryptocoryne sp., Cuminum cyminum, Desmostachya bipinnata, Glossocardia sp., Acalypha indica, Ajuga bracteosa, Ajuga reptans, Althaea ludwigii, , Amorphophallus margaritifer, Begonia tessaricarpa, Bischofia javanica, Calamus rotang, Calophyllum inophyllum, Chrozophora prostrata, Cotula hemisphaerica, Delphinium denudatum, Drymaria cordata, Drynaria quercifolia, Dryopteris filix-mas, Echinops echinatus, Elaeocarpus sphaericus, Enhydra fluctuans, Erigeron canadensis, Fagonia bruguieri, Fagonia schweinfurthii, Farsetia hamiltonii, Fibraurea tinctoria, Glochidion hohenackeri, Grewia abutilifolia, Grewia damine, Gynura crepidioides, Helichrysum buddleoides, Heteropogon contortus, Hippomane mancinella, Homalomena aromatica, Hopea odorata, Hugonia mystax, Hura crepitans, Hygroryza aristata, Hyphaene thebaica, Ionidium enneaspermum, Kleinhovia hospita, Laggera alata, Lavandula bipinnata, Leonurus cardiaca, Lolium temulentum, Lycopodium europaeus, Lygodium flexuosum, Maerua oblongifolia, Malva sylvestris, Malvastrum coromandelianum, Marrubium vulgare, Melhania denhamii, Melhania futeyporensis, Melhania magnifolia, Melissa pulegioides, Meriandra benghalensis, Mikania officinalis, Mimosa elengi, Mirabilis jalapa, Nasturtium officinale, Nepeta cataria, Orchis latifolia, Osmunda regalis, Pedalium murex, Pegolettia senegalensis, Pentapetes phoenicea, Pericampylus glaucus, Phyllostachys bambusoides, Plectranthus forsteri, Podophyllum hexandrum, Polycarpon prostratum, Pothos scandens, Ranunculus sceleratus, Ruta graveolens, Sabaria rondelaria, Sapium sebiferum, Saponaria vaccaria, Securinega leucopyrus, Senecio vulgaris, Shorea robusta, Sida tiagii, Silene cucubalus, Solidago Canadensis, Spergula arvensis, Stachys palustris, Stephania glabra, Suregada multiflora, Tetracera indica, Thalictrum foliolosum, Tiliacora acuminata, Trachycarpus fortune, Tragia involucrate, Trewia nudiflora, Tribulus lanuginosus, Tribulus pentandrus, Tribulus rajasthanensis, Triumphetta rhomboidea, Tussilago farfara, Typhonium trilobatum, Urena lobata, Volutarella divaricata, Xylosma longifolia, Catharanthus roseus, Phytochemical and biological studies, Acidosis, Diabetic; Diabetes Insipidus; Diabetes Insipidus, Nephrogenic; Diabetes Mellitus; Diabetes Mellitus, Adult-Onset; Diabetes Mellitus, Brittle; Diabetes Mellitus, Gestational; Diabetes Mellitus, Insulin-Dependent; Diabetes Mellitus, Juvenile-Onset; Diabetes Mellitus, Ketosis-Prone; Diabetes Mellitus, Ketosis-Resistant; Diabetes Mellitus, Maturity-Onset; Diabetes Mellitus, Non-Insulin-Dependent; Diabetes Mellitus, Slow-Onset; Diabetes Mellitus, Stable; Diabetes Mellitus, Sudden-Onset; Diabetes Mellitus, Type 1; Diabetes Mellitus, Type 2; Diabetes, Autoimmune; Diabetes, Bronze; Diabetes, Gestational; Diabetes, Pregnancy-Induced; Diabetic Amyotrophy; Diabetic Autonomic Neuropathy; Diabetic Ketoacidosis; Diabetic Ketosis; Diabetic Neuralgia; Diabetic Neuropathies, Diabetic Polyneuropathy; Diabetic Retinopathy; Jadi-Buti, Sugar ki bimari, Folklore; Diabetic patients (Initial stage) having stomach related troubles; old aged Diabetic patients having different types of skin diseases; old aged Diabetic patients having skin as well as stomach related diseases; female Diabetic patients having blood and stomach related troubles; Diabetic patients (advanced stage) having Kidney related troubles; Diabetic patients (advanced stage) having Sick Cell Anaemia with poor body resistance; Diabetic patients (Second stage) having liver related troubles; Diabetic patients having poor body resistance with skin diseases; Diabetic patients (Second stage) with Kidney and Liver related troubles; Diabetic patients having blood related diseases*

with diseases of Digestive system; Diabetic patients having spleen and intestine related troubles; Diabetic patients having eye related diseases and Headache specially Sun Headache; Diabetic patients having nervous system related diseases; female Diabetic patients having spleen related troubles; Diabetic patients with poor sexual health; Diabetic patients having Heart troubles and Migraine; Diabetic patients at second stage having problem of Insomnia; Diabetic patients having spleen and urinary system related diseases; Diabetic patients having Piles specially bleeding Piles and poor memory; female Diabetic patients having Asthma and Leucorrhoea; Diabetic patients having digestive system related troubles; Diabetic patients having throat related troubles; the Diabetic patients having old respiratory troubles; Diabetic patients having extreme weakness due to exhaustive diseases; Diabetic patients having problem of chronic constipation and Acidity; Diabetic patients (Advanced stage) having Parkinson's disease; Diabetic patients (Advanced stage) having skin diseases; Diabetic patients (Advanced stage) having worm related troubles and Leucoderma; Diabetic patients, at initial stage having non healing old wounds; Diabetic patients, at initial stage having respiratory and gynecological troubles; Diabetic patients, at initial stage having initial stage of cancer; Diabetic patients, at initial stage having joint pain; Diabetic patients, at initial stage having new problem of Insanity and other associated troubles; Diabetic patients, at initial stage having Syphilis; Diabetic patients, at initial stage having old problem of Hydrocele and associated troubles; Diabetic patients, at initial stage having Urticaria and other related troubles; Diabetic patients, at initial stage having Sick Cell Anaemia with extreme weakness; Diabetic patients, at initial stage having brain related troubles; Diabetic patients, at initial stage having AIDS like symptoms; Diabetic patients, at initial stage having advanced stage of Sick Cell Anaemia; Diabetes with hypertension and other associated troubles; Diabetes with Asthma and associated troubles; Diabetes with Asthma and Gout; Diabetes with Leucoderma; Diabetes with old problem of sinusitis, Agronomy, Soil Management, Traditional Agriculture Knowledge, Methi Cultivation, Medicinal weed, Medicinal insect, Medicinal mite, Organic farming, Sustainable Agriculture, Minor forest produces, NWFP, NTFP, Medicinal Soil, Ecofarming, Indian Agriculture, Medicinal and Aromatic Crops, Ecological knowledge, Allelopathy, Tree farming, Agroforestry, Jhum cultivation, Raipur, Bilaspur, Bastar, Kanker, Jagdalpur, Konta, Dantewada, Bhopalpatnam, Bijapur, Bhanupratappur, Narayanpur, Kondagaon, Korar, Durg, Charama, Balod, Balodabajar, Sirpur, Mahasamund, Dhamtari, Rajim, Keshkal, Nagri-Sihawa, Narharpur, Kulhadighat, Sikasar, Mainpur, Gariaband, Chhura, Devbhog, Sookha Nadi, Rasela, Kansinghi, Heerabatar, Nagbeladih, Sankra, Jhint, Mohda, Mohdi, Singpur, Parsuli, Dugli, Niyamgiri Hills, Dongargarh, Rajnandgaon, Bagbahera, Pithora, Barnawapara, Gaidabri, Bhilai, Patan, Kosampali, Mahanadi, Kharun river, Pairi river, Indravati River, Sheonath River, Korla, Raigarh, Chirmiri, Chhuikhadan, Khairagarh, Gandai, Bakarkatta, Salhewara, Baikunthpur, Tilda, Mohgaon, Chhote Dongar, Jabalpur, Maihar, Chitrakot, Orissa, West Bengal, Pune, Ajirma, Kawardha, Chilfi, Bastanar, Tokapal, Makri, Farasgaon, Darbha, Lohandiguda, Bakavand, Bemetara, Simga, Bhoramdeo, Mandla, Chhindwara, Patalkot, Ahmedabad, Mount Abu, Himalaya, Jharkhand, Chatra, Birajpali, Tendukona, Biotechnology, Micropropagation, Tissue Culture, Gene Pool, Germplasm, Bhramarmari, Agrohomoecopathy, Orchha, Agrohomoecopathy, Tissue remedies, Gond, Abhuj Maria, Bhatra, Halbaa, Dhurvaa, Muria, BisonHorn Maria, Baiga, Bare Foot Doctors, Bare Foot

Taxonomists, Medicinal Plant Database (Diabetes), Tikhur Burfi, Bafauri, Guram, Kochai ke Dahreri, Minjhra Badi, Paeus, Tethri, Khurmi, Ghia Taroi Ke Sag, Hadjod ke Halwa, Wilderness medicine (Expedition medicine), Pataltumbi, Bavasir, Telia Kand, Ankol Tree, Adouri Badi, Tilli Ke Ladu, Rajgira Ladwa, Murra Laddu, Ghuska Roti, Dhuasi Ke Bhajia, Jholha Rumkelia, Masoor Batkar, Pan Roti, Charota Bhaji, Tiwra Ke Batkar, Chench Bhaji, Kusum Bhaji, Amari Bhaji, Chaur Peedhia, Khedha Bhaji, Bahera Ke Murabba, Kohda Bari, Chanti Bhaji Ke Bhajia, Muscaini Bhaji, Pathhari Bhaji, Bobra, Bathua Bhaji, Methi Bhaji, Tinpania Bhaji, Machharia Bhaji, Kamraj Ladu, Lai Ke Laddu, Lai Bari, Harra Ke Murabba, Paushtik Murabba, Namkeen Phara, Dahi Mircha, Khaskhas Ke Halwa, Bhatkatiya Bhaji, Dhens Ke Sabji, Chutchutia Ke Sabji, Parsa Gond ke Halwa, Umrasa, Chiraunji Ke Burfi, Barejha Kanda, Bael Phal Ke Shurbut, Bhatkatiya Phar Ke Sag, Dhanbaher Phool Ke Chutney, Keu Ke Sag, Chinta Bhaji, Chapra Ke Chai, Bans Ke Athan, Telia Bhaji, KeuKand ke Papchi, Telia Kand Ke Papchi, Chukka Bhaji, Sarson Ke Saag, Panikarela Ke Bhaji, Siliyari Bhaji, Dhamin, Halim, Sukhdarshan, Nagdauna, Ghantavali, Sonapushpi, Jamalgota, Utran, Goraksha, Jeevanti, Khunkalan, Shalparni, Durva, Jungli Methi, Ulat Kambal, Pashanbhed, Chalta, Kendu, Halwa Tendu, Bhringraj, Gurjan Tree, Shivalingi, Tendu, Soma, Somlata, Bhuineem, Chirayata, Hazardana, Amarphal, Amarkand, Divya Aushadhiya, Taramira, Rudraksh, Banmooli, Jhaad Haldi, Farid Booti, Gandh Biroza, Talis Patra, Kamroop, Plaksha, Kulanjan, Amalvet, Gandhraj, Udumber, Nandi Vriksh, Classical Codified Literature, Herbal Healing Practices and Products, Charaka Samhita, Laja Yog, Kajjalam (Chakradatt), Shringyadileh, Nimbpatra Yoga, Shvavishchikitsa, Punarnava yoga, Ashwagandha Rasayanam, Lohtriphala Yoga, Varahvasa Yoga, Mash Payas, Ark Patra Yoga, Andriya Churnam, Adityapak Ghritam, Stan Kathinikarnam.I., Triphaladilep, Durvaadilep, Dadrugajendrasingho Lep, Jambvadiras, Vilva Tailam, Kodravdhusturmad Chikitsa, Use of Karpasa-Pupika, Payas (Chakradatt), Palashbeej yog, Pishtak Pupika, Mustadi quath, Yuka Chikitsa, Anjanam (Kamla), Trikantak Churnam, Swandrashtadi Quath, wayamguptadichurnam, Uchchataachoornum, Gudamalakyog, Nabhipurnam for Dysentery, Bambbuldalakalk, Use of Varaunadi Tailam, Use of Durva Prash, Raktashrav Chikitsa, Use of Shriparni Tailam, Comments on Vilvadikwath, Use of Shringvarodikwath, Use of Patoladidhawankashaya, Tessaratoma javanica.

### **How to Cite this Research Document**

Oudhia, P. (2010). 200 days schedule (CC6082) for treatment of complicated cases of Type II Diabetes. <http://www.pankajoudhia.com>

### **Related References**

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. I. Neem, Bhuineem and Bhasm Kand. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. II. Kodo, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity) Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. III. Telia Kand, Bhasm Kand and Jagmandal Kand. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. IV. Doob, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. V. Bhasm Kand, Kodo and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. VI. Kodo, Bhasm Kand and Kulthi. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. VII. Kans, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. VIII. Hadjod, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. IX. Ragi, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. X. Kalihari, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. XI. Aloe, Bhasm Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 12. Bhasm Kand, Parsa and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 13. Bhasm Kand, Aonla and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 14. Bhasm Kand, Bahera and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 15. Bhasm Kand, Bakain and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 16. Bhasm Kand, Karanj and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 17. Bhasm Kand, Modgar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 18. Bhasm Kand, Kalmi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 19. Bhasm Kand, Mundi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 20. Bhasm Kand, Aithi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 21. Bhasm Kand, Dhaura and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 22. Bhasm Kand, Pipal and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 23. Bhasm Kand, Bar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 24. Bhasm Kand, Gasti and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 25. Bhasm Kand, Harra and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 26. Bhasm Kand, Kath Pipal and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 27. Bhasm Kand, Bohar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.



Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 28. Bhasm Kand, Sarai and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 29. Bhasm Kand, Beeja and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 30. Bhasm Kand, Ama and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 31. Bhasm Kand, Kashe and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 32. Bhasm Kand, Koriya and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 33. Bhasm Kand, Kurru and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 34. Bhasm Kand, Dongar Kurru and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 35. Bhasm Kand, Gindhol and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 36. Bhasm Kand, Makar Tendu and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 37. Bhasm Kand, Ulat Kahua and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 38. Bhasm Kand, Kahua and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 39. Bhasm Kand, Neem and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 40. Bhasm Kand, Bodal and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 41. Bhasm Kand, Padri and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 42. Bhasm Kand, Kanke and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 43. Bhasm Kand, Bambri and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 44. Bhasm Kand, Sirsa and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 45. Bhasm Kand, Amli and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 46. Bhasm Kand, Karhi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 47. Bhasm Kand, Dhoban and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 48. Bhasm Kand, Bhirha and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 49. Bhasm Kand, Ulat Kahua and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 50. Bhasm Kand, Kakad and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 51. Bhasm Kand, Khair and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 52. Bhasm Kand, Kachnar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 53. Bhasm Kand, Kya and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 54. Bhasm Kand, Kuchla and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 55. Bhasm Kand, Kathal and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 56. Bhasm Kand, Kusum and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 57. Bhasm Kand, Harra and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 58. Bhasm Kand, Karra and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 59. Bhasm Kand, Dhaman and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 60. Bhasm Kand, Methi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 61. Bhasm Kand, Kundru and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 62. Bhasm Kand, Karela and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 63. Bhasm Kand, Bhata and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 64. Bhasm Kand, Satavar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 65. Bhasm Kand, Kevach and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 66. Bhasm Kand, Giloi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 67. Bhasm Kand, Asgandh and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 68. Bhasm Kand, Sarpgandha and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 69. Bhasm Kand, Safed Musli and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 70. Bhasm Kand, Kali Musli and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 71. Bhasm Kand, Keu Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 72. Bhasm Kand, Vidari Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 73. Bhasm Kand, Chhuria Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 74. Bhasm Kand, Kukkur Jam and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 75. Bhasm Kand, Semra and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur,

India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 76. Bhasm Kand, Hadjod and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 77. Bhasm Kand, Gunja and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 78. Bhasm Kand, Kalihari and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 79. Bhasm Kand, Gataran and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 80. Bhasm Kand, Haldi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 81. Bhasm Kand, Jangli Haldi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 82. Bhasm Kand, Ama Haldi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 83. Bhasm Kand, Kali Haldi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 84. Bhasm Kand, Bhramarmar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 85. Bhasm Kand, Biachandi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 86. Bhasm Kand, Gulbakawali and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 87. Bhasm Kand, Tikhur

and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 88. Bhasm Kand, Jimikand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 89. Bhasm Kand, Barha Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 90. Bhasm Kand, Bhalu Kand and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 91. Bhasm Kand, Dhotto and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 92. Bhasm Kand, Keeda Jadi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 93. Bhasm Kand, Charota Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 94. Bhasm Kand, Muscaini Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 95. Bhasm Kand, Chaulai Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 96. Bhasm Kand, Lal Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 97. Bhasm Kand, Tinpania Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 98. Bhasm Kand, Machharia Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 99. Bhasm Kand, Bambi Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 100. Bhasm Kand, Bathua Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 101. Bhasm Kand, Basta Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 102. Bhasm Kand, Murai Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 103. Bhasm Kand, Dhens and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 104. Bhasm Kand, Karmatta Bhaji and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 105. Bhasm Kand, Parijaat and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 106. Bhasm Kand, Desi Gulab and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 107. Bhasm Kand, Desi Gulab and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 108. Bhasm Kand, Sawa and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 109. Bhasm Kand, Kodo and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 110. Bhasm Kand, Kutki

and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 111. Bhasm Kand, Ragi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 112. Bhasm Kand, Bhutta and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 113. Bhasm Kand, Gahun and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 114. Bhasm Kand, Chana and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 115. Bhasm Kand, Zillo and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 116. Bhasm Kand, Tiwra and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 117. Bhasm Kand, Alsi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 118. Bhasm Kand, Ramtil and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 119. Bhasm Kand, Kardi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 120. Bhasm Kand, Gudaria and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 121. Bhasm Kand, Fudhar and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.



Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 122. Bhasm Kand, Hanthi Soond and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 123. Bhasm Kand, Somna and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 124. Bhasm Kand, Chuhaka and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 125. Bhasm Kand, Nagar Motha and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 126. Bhasm Kand, Gandhila and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 127. Bhasm Kand, Tulsi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 128. Bhasm Kand, Ban Tulsi and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 129. Bhasm Kand, Sarphonk and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 130. Bhasm Kand, Vajradanti and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2008). Pankaj Oudhia's Trio for Sound Health D. 131. Bhasm Kand, Maida and Medicinal Rice. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

#### Related Links

- [Excerpts from my field diary \(July 2009 onwards\)- set-1300e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1300d](#)

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]



- [illegible]

- [illegible]



- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]



- [illegible]

- [illegible]



- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]

- [illegible]



- [illegible]

- [Excerpts from my field diary \(July 2009 onwards\)- set-1102e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1102d](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1102c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1102b](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1102a](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101d](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101b](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1101a](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100e](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100d](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100c](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100b](#)
- [Excerpts from my field diary \(July 2009 onwards\)- set-1100a](#)

**For Article Index, please visit**

<http://pankajoudhia.com/newwork.html>

### **Related Google Knols**

Oudhia, Pankaj. Medicinal Rice Tenduphool [Internet]. Version 3. Knol. 2008 Nov 4. Available from: <http://knol.google.com/k/pankaj-oudhia/medicinal-rice-tenduphool/3nerdtj3s9l79/3>.

Oudhia, Pankaj. Type II Diabetes and Kodo (*Paspalum scrobiculatum*):Traditional Medicinal Knowledge about Kodomillet in Indian state Chhattisgarh with special reference to Type II Diabetes [Internet]. Version 5. Knol. 2009 Oct 6. Available from: <http://knol.google.com/k/pankaj-oudhia/type-ii-diabetes-and-kodo-paspalum/3nerdtj3s9l79/8>.

Oudhia, Pankaj. Type II Diabetes and Traditional Healing Huts [Internet]. Version 3. Knol. 2008 Dec 22. Available from: <http://knol.google.com/k/pankaj-oudhia/type-ii-diabetes-and-traditional/3nerdtj3s9l79/7>.

Oudhia, Pankaj. Type II Diabetes and Medicinal Rice:Medicinal Rice used in Type II Diabetes Management in Indian state Chhattisgarh [Internet]. Version 5. Knol. 2008 Dec 31. Available from: <http://knol.google.com/k/pankaj-oudhia/type-ii-diabetes-and-medicinal-rice/3nerdtj3s9l79/5>.

Oudhia, Pankaj. Traditional Allelopathic Knowledge and *Mitragyna parvifolia*. Part I [Internet]. Version 14. Knol. 2009 Sep 23. Available from: <http://knol.google.com/k/pankaj-oudhia/traditional-allelopathic-knowledge-and/3nerdtj3s9l79/10>.



Oudhia, Pankaj. Traditional Allelopathic Knowledge and Mitragyna parvifolia. Part II [Internet]. Version 3. Knol. 2009 Sep 24. Available from: <http://knol.google.com/k/pankaj-oudhia/traditional-allelopathic-knowledge-and/3nerdtj3s9l79/11>.

Oudhia, Pankaj. Traditional Allelopathic Knowledge and Mitragyna parvifolia. Part III [Internet]. Version 4. Knol. 2009 Oct 14. Available from: <http://knol.google.com/k/pankaj-oudhia/traditional-allelopathic-knowledge-and/3nerdtj3s9l79/12>.

© Pankaj Oudhia

DAY 161-164

Time/Remedies	External Remedies	Internal Remedies	Remarks
DAY 161-164		CHAMU	<B>(WILD/ORGANIC, TAKEDOWN, FRESH, WS)</B>
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			

12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH1

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1
15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1

6
AM
1

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2
3
4
5
6
7
8
9
10

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11

12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

15  
16  
17  
18  
19  
20  
7  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11
12
13
14
15
16
17
18
19
20
8
AM
1

TRSH1

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2
3
4
5
6
7
8
9
10
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1
TRSH1

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11 TRSH1

12 TRSH1  
13 TRSH1  
14 TRSH1

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER



15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
9  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11

12

13

14

15

16

17

18

19

20

10

AM

1

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2

3

4

5

6

7

8

9

10

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11

12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

15  
16  
17  
18  
19  
20  
11 AM  
1

TRSH1

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
</B>

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

			WS) </B>
2			
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1		
15	TRSH1		
16	TRSH1		
17	TRSH1		
18	TRSH1		
19	TRSH1		
20	TRSH1		
01		CHA	<B>(
PM		U	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2			
3			
4			
5			
6			
7			
8			
9			

10

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11

12

13

14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,



15  
16  
17  
18  
19  
20  
02  
PM  
1

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

			WS) </B>
2			
3			
4			
5			
6			
7			
8			
9			
10		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
03	TRSH1	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
PM			
1			
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		

10 TRSH1

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM  
1

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

2  
3  
4  
5  
6  
7  
8  
9  
10

WS)  
</B>

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
05  
PM  
1

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

2  
3  
4  
5  
6  
7  
8  
9

10

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11

12

13

14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

15  
16  
17  
18  
19  
20  
06  
PM  
1

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

2  
3  
4  
5  
6  
7  
8  
9  
10

WS)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't



DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15  
16  
17

18  
19  
20  
07  
PM  
1

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol

AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,

15  
16  
17  
18  
19  
20  
08  
PM  
1

AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14  
15  
16  
17

18  
19  
20  
09  
PM  
1

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol

AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,

15  
16  
17  
18  
19  
20  
10  
PM  
1

AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict

20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC



15  
16  
17  
18  
19  
20  
11  
PM  
1

2 HDP1

T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ

ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.  
For  
speci  
al  
reme

4  
5  
6  
7  
8  
9

dies  
partic  
ularly  
exter  
nal  
reme  
dies  
for  
blank  
perio  
ds  
(from  
11P  
M to  
3  
AM)  
admi  
nistra  
ted  
by  
caret  
akers  
,  
pleas  
e  
consu  
lt  
Tradi  
tional  
Heale  
rs. It  
may  
be  
differ  
ent  
for  
differ  
ent  
patie  
nts.

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP3

If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super

vision  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.



15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP5

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,

2  
3  
4  
5  
6  
7  
8  
9  
10  
  
  
11  
12  
13  
14

	FP, WS) </B>
CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R.	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs.

LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17  
18  
19  
20  
5  
AM  
1

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr

NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-

MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2  
AM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2

AM  
1

2  
3

TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,

4  
5  
6  
7  
8  
9

TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.

LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17			
18			
19			
20			
8	TRSH2	CHA	<B>(
AM		U	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2	TRSH2		
3	TRSH2	CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>	Take
		CHF	it
		102	under
		(45+	strict
		20,	super

TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2

PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

9 TRSH2

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.

S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
10  
AM  
1

CHA <B>( U WIL  
D/O  
RG,  
TAK,  
DO,



			FP, WS) </B>
2			
3		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4			
5			
6			
7			
8			
9		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10			
11			
12			
13			
14		<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over

RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA

A-  
YES,  
HRA  
-  
NO)  
</B>

15  
16  
17  
18  
19  
20  
11 TRSH2  
AM  
1

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH2

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,

			FP, WS) </B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2

RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6  
7  
8  
9

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of



FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(   
U WIL

10  
11  
12  
13  
14

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD

15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH2

PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

					</B>
2					
3	TRSH2		CHA	<B>(	
			U	WIL	
				D/O	
				RG,	
				TAK,	
				DO,	
				FP,	
				WS)	
				</B>	
4	TRSH2				
5	TRSH2				
6	TRSH2				
7	TRSH2				
8	TRSH2				
9	TRSH2		CHA	<B>(	
			U	WIL	
				D/O	
				RG,	
				TAK,	
				DO,	
				FP,	
				WS)	
				</B>	
10	TRSH2				
11	TRSH2				
12	TRSH2				
13	TRSH2				
14	TRSH2		<B>	Take	
			CHF	it	
			102	under	
			(45+	strict	
			20,	super	
			TAK,	visio	
			SP,	n of	
			FP,	Tradi	
			TEC	tional	
			O,	Heale	
			DO,	rs.	
			NAC	Keep	
			OM,	contr	
			NM-	ol	
			AYU	over	
			RVE	diet.	
			DA,	Don't	

NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,

			HRA
			-
			NO)
			</B>
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	CHA	<B>(
PM		U	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2	TRSH2		
3	TRSH2	CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		

13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

			</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

06  
PM  
1

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6  
7  
8  
9

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional

O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	

15  
16  
17  
18  
19  
20  
07  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,

10  
11  
12  
13  
14

TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE

15  
16  
17  
18  
19  
20  
08  
PM  
1

CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

WS)

</B>



3

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

4
5
6
7
8
9

CHA <B>(
U WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

10
11
12
13
14

<B> Take
CHF it
102 under
(45+ strict
20, super
TAK, visio
SP, n of
FP, Tradi
TEC tional
O, Heale
DO, rs.
NAC Keep
OM, contr
NM- ol
AYU over
RVE diet.
DA, Don't
NM- hesita
UNA te to

NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-

15  
16  
17  
18  
19  
20  
09  
PM  
1

NO)  
</B>

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

2  
3

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

4  
5  
6  
7  
8  
9

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

10  
11  
12  
13  
14

<B> Take

CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	

15  
16  
17  
18  
19  
20  
10  
PM  
1

2  
3

4

T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

5  
6  
7  
8  
9

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with

15  
16  
17  
18  
19  
20  
11  
PM

HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL

1

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

2      HDP1

</B>

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.

Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.

Care  
taker  
s

must  
be  
instru  
cted  
caref  
ully.

Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have



respiratory troubles or any related trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM) administered by caretakers , please

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

consu  
lt  
Tradi  
tional  
Heale  
rs. It  
may  
be  
differ  
ent  
for  
differ  
ent  
patie  
nts.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ

2  
3  
4  
5

ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Prepa

re it

at

home

under

super

visio

n of

Tradi

tional

Heale

rs.

Use

organ

ically

grow

n or

wild

ingre

dient

s.

Care

taker

s

must

be

instru

cted

caref

ully.

Try

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM

HDP1

to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it

at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP2

then  
con-  
su-  
lt  
Heale-  
rs for  
modi-  
ficati-  
ons.

Prepa-  
re it  
at  
home  
under  
super-  
visio-  
n of  
Tradi-  
tional  
Heale-  
rs.  
Use  
organ-  
ically  
grow-  
n or  
wild  
ingre-

2  
3  
4  
5  
6  
7  
8  
9  
10

dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.



11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu

NM- It the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio

19  
20  
5 TRSH3  
AM  
1

VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH3  
3 TRSH3  
4 TRSH3

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3  
10 TRSH3

11 TRSH3  
12 TRSH3  
13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3  
17 TRSH3  
18 TRSH3

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>( U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it

102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-

19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

4 TRSH3

NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio



SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	

			TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH3		
11	TRSH3		
12	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B> CHF 102 (45+	Take it under strict

20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC

			T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
17	TRSH3		
18	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3		
20	TRSH3		
7	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
AM			
1			
2	TRSH3		
3	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP,

WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH3  
11 TRSH3  
12 TRSH3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO

			N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
17	TRSH3		
18	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3		
20	TRSH3		
8	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
AM			
1			



2 TRSH3  
3 TRSH3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH3

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH3  
11 TRSH3

12 TRSH3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13 TRSH3

14 TRSH3

15 TRSH3

16 TRSH3

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 TRSH3

18 TRSH3

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 TRSH3

20 TRSH3

9 TRSH3

CHA <B>(  
U

AM  
1

U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs

5  
6  
7  
8  
9

NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O

			RG, TAK, DO, FP, WS) </B>
10			
11			
12		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13			
14			
15			
16		<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode

17  
18

TRIC m  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
  
CHA <B>(  
U WIL  
D/O  
RG,



			TAK, DO, FP, WS) </B>
19			
20			
10		CHA	<B>(
AM		U	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS) </B>
2			
3		CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS) </B>
4		<B>	Take
		CHF	it
		102	under
		(45+	strict
		20,	super
		TAK,	visio
		SP,	n of
		FP,	Tradi
		TEC	tional
		O,	Heale
		DO,	rs.
		NAC	Keep
		OM,	contr
		NM-	ol
		AYU	over
		RVE	diet.
		DA,	Don't
		NM-	hesita
		UNA	te to
		NI,	consu

NM- It the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

5  
6  
7  
8  
9

</B>

CHA <B>(   
U WIL   
 D/O   
 RG,   
 TAK,   
 DO,   
 FP,   
 WS)   
</B>

10  
11  
12

CHA <B>(   
U WIL   
 D/O   
 RG,   
 TAK,   
 DO,   
 FP,   
 WS)   
</B>

13  
14  
15  
16

<B> Take   
CHF it   
102 under   
(45+ strict   
20, super   
TAK, visio   
SP, n of   
FP, Tradi   
TEC tional   
O, Heale   
DO, rs.   
NAC Keep   
OM, contr   
NM- ol   
AYU over   
RVE diet.   
DA, Don't   
NM- hesita

UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA

		- NO) </B>	
17			
18		CHA <B>(	
		U WIL	
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
19			
20			
11		CHA <B>(	
AM		U WIL	
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2			
3		CHA <B>(	
		U WIL	
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
4		<B> Take	
		CHF it	
		102 under	
		(45+ strict	
		20, super	
		TAK, visio	
		SP, n of	
		FP, Tradi	
		TEC tional	
		O, Heale	
		DO, rs.	
		NAC Keep	

OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,

5  
6  
7  
8  
9

FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale

DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,



17  
18

FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
12  
AM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict

20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC

5  
6  
7  
8  
9

T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it

102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-

17  
18

NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
01  
PM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,

DO,  
FP,  
WS)  
</B>  
<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO

5  
6  
7  
8  
9

10  
11  
12

N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,

13  
14  
15  
16

FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE



17  
18

19  
20  
02  
PM  
1

CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

2  
3

WS)  
</B>  
CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

5  
6  
7  
8  
9

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

WS)

</B>

10  
11  
12

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio

17  
18

19

VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

WS)

</B>

CHA <B>  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B>	Take
CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

TRIC m  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(

10 TRSH3  
11 TRSH3  
12 TRSH3

U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't



17 TRSH3  
18 TRSH3

DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
  
CHA <B>(  
U WIL

				D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3			
20	TRSH3			
04	TRSH3	CHA	<B>(	
PM		U	WIL	
1			D/O	
			RG,	
			TAK,	
			DO,	
			FP,	
			WS)	
			</B>	
2	TRSH3			
3	TRSH3	CHA	<B>(	
		U	WIL	
			D/O	
			RG,	
			TAK,	
			DO,	
			FP,	
			WS)	
			</B>	
4	TRSH3	<B>	Take	
		CHF	it	
		102	under	
		(45+	strict	
		20,	super	
		TAK,	visio	
		SP,	n of	
		FP,	Tradi	
		TEC	tional	
		O,	Heale	
		DO,	rs.	
		NAC	Keep	
		OM,	contr	
		NM-	ol	
		AYU	over	
		RVE	diet.	
		DA,	Don't	
		NM-	hesita	

UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA

			- NO) </B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH3		
11	TRSH3		
12	TRSH3	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet.

DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	It the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	

		YES, HRA - NO) </B>
17	TRSH3	
18	TRSH3	CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3	
20	TRSH3	
05	TRSH3	CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>
PM		
1		
2	TRSH3	
3	TRSH3	CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>
4	TRSH3	<B> Take CHF it 102 under (45+ strict 20, super TAK, visio SP, n of FP, Tradi TEC tional O, Heale

DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	

			FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH3		
11	TRSH3		
12	TRSH3	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B> CHF 102 (45+ 20, TAK, SP, FP,	Take it under strict super visio n of Tradi



TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	

17	TRSH3
18	TRSH3

19 TRSH3  
20 TRSH3  
06 TRSH3  
PM  
1

$$\begin{matrix} 2 \\ 3 \end{matrix}$$

4

CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	

5  
6  
7  
8  
9

T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

WS)

</B>

13  
14

CHA <B>(

U WIL

D/O

RG,

TAK,

DO,

FP,

WS)

</B>

15  
16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.

17  
18

DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
07  
PM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(  
U WIL

D/O  
 RG,  
 TAK,  
 DO,  
 FP,  
 WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L

5  
6  
7  
8  
9

PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

CHA	<B>(
U	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)
	</B>

  

CHA	<B>(
U	WIL
	D/O



13  
14  
15  
16

RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE

17  
18

19  
20  
08  
PM  
1

CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,

2  
3

TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form

5  
6  
7  
8  
9

26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA      <B>(   
U      WIL  
D/O  
RG,  
TAK,  
DO,

10  
11  
12

FP,  
WS)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with

17  
18

HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

19  
20  
09  
PM  
1

WS)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.

LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,  
 IAFP  
 T-  
 NO,  
 IAFC  
 T-  
 PAR  
 TIAL  
 LY,  
 FWN  
 -NO,  
 FTP-  
 SM,  
 FTS-  
 MV,  
 AIA  
 A-  
 YES,  
 HRA  
 -  
 NO)  
 </B>



7  
8  
9

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the

WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17  
18

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
10  
PM  
1

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over

RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA

5  
6  
7  
8  
9

A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr

NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-

17  
18

MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
11  
PM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 HDP5

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or

wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.  
For  
speci  
al  
reme  
dies  
partic  
ularly



4  
5  
6  
7  
8  
9  
10  
11  
12

external  
remedies  
for  
blank  
periods  
(from  
11P  
M to  
3  
AM)  
adminis-  
trated  
by  
caretakers  
,  
please  
consult  
Traditional  
Healers.  
It  
may  
be  
different  
for  
different  
patients.

13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP3

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi

tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP2

ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

18  
19  
20  
03  
AM  
1

HDP1

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>



<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

3  
4  
5  
6  
7  
8

IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

<B>	Take
CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu

NM- It the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

9  
10

</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14  
15  
16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this

17  
18  
19  
20  
5  
AM  
1

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

EY, form  
26 ulation  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,

	WW, FFCDS, BOEX-MAX.)</B>		DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER S., LAD PT4, SPE CIA L PRE CAU TIO	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio n.

		N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		

6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY,	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form



		26 VER S., LAD PT4, SPE CIA L PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	ulation n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	<B> CHF 102 (45+ 20,	Take it under strict super

WW, FFCDS, BOEX-MAX.)</B>

TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-

PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER

CHA <B>(  
U WIL  
D/O

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+		

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		

7	<B>TRSH4 (TAK-	CHA	<B>(
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	U	WIL
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		D/O
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+		RG,
	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		TAK,
	WW, FFCDS, BOEX-MAX.)</B>		DO,
			FP,
			WS)
			</B>
2	<B>TRSH4 (TAK-	<B>	Take
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	CHF	it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	102	under
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+	(45+	strict
	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	20,	super
	WW, FFCDS, BOEX-MAX.)</B>	TAK,	visio
		SP,	n of
		FP,	Tradi
		TEC	tional
		O,	Heale
		DO,	rs.
		NAC	Keep
		OM,	contr
		NM-	ol
		AYU	over
		RVE	diet.
		DA,	Don't
		NM-	hesita
		UNA	te to
		NI,	consu
		NM-	lt the
		WO	Heale
		R.	rs.
		LIT.,	Don't
		DIET	take
		RES	mode
		TRIC	rn
		TIO	drugs
		NS,	with
		HON	this
		EY,	form
		26	ulatio
		VER	n.
		S.,	
		LAD	
		PT4,	
		SPE	



CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

3 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode

9

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

TRIC m  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
CHA <B>(  
U WIL  
D/O  
RG,  
TAK,

	WW, FFCDS, BOEX-MAX.)</B>		DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>

16	<p>&lt;B&gt;TRSH4 (TAK-          DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA          WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER          A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+          CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,          WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>	<p>&lt;B&gt; Take          CHF it          102 under          (45+ strict          20, super          TAK, visio          SP, n of          FP, Tradi          TEC tional          O, Heale          DO, rs.          NAC Keep          OM, contr          NM- ol          AYU over          RVE diet.          DA, Don't          NM- hesita          UNA te to          NI, consu          NM- lt the          WO Heale          R. rs.          LIT., Don't          DIET take          RES mode          TRIC rn          TIO drugs          NS, with          HON this          EY, form          26 ulatio          VER n.          S.,          LAD          PT4,          SPE          CIA          L          PRE          CAU          TIO          N-          NER          V.          DIS.,</p>
----	---	--

IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS)

				</B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(	WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(	WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER			



	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK-	CHA	<B>(
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	U	WIL
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK-	<B>	Take
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	CHF	it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	102	under
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	(45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26	strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio

		VER S., LAD PT4, SPE CIA L PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM-	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the

WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+	CHA U	<B>( WIL D/O RG,

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		TAK, DO, FP, WS)</B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM-AYU RVE DA, NM-UNA NI, NM-WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER S., LAD PT4, SPE CIA L PRE CAU	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulation.

TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,



	WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	CHA U	<B>( WIL D/O

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP,

			WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
AM 1			
2		<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn

TIO	drugs
NS,	with
HON	this
EY,	form
26	ulation
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	
CHA	<B>(
U	WIL
	D/O
	RG,
	TAK,
	DO,

4  
5

FP,  
WS)  
</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

6  
7  
8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form

26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
CHA      <B>(   
U      WIL  
      D/O  
      RG,  
      TAK,  
      DO,  
      FP,  
      WS)  
      </B>

11  
12

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take



17  
18

RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
  
CHA <B>(  
U WIL  
D/O

19  
20  
12  
AM  
1

RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with

HON	this
EY,	form
26	ulation
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	
CHA	<B>(
U	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)

4  
5  
6

</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7  
8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.

9

10  
11  
12

S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
  
CHA <B>(

13  
14  
15

U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn

17  
18

TIO NS, HON  
EY, 26  
VER n. drugs  
with  
this  
form  
ulatio

n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,

19  
20  
01  
PM  
1

DO,  
FP,  
WS)  
</B>

2

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form



26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
CHA      <B>(   
U      WIL  
         D/O  
         RG,  
         TAK,  
         DO,  
         FP,  
         WS)  
         </B>

5  
6

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7  
8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD

9

10  
11  
12

PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
CHA <B>( U  
WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
  
CHA <B>( U  
WIL  
D/O

			RG, TAK, DO, FP, WS) </B>
13			
14			
15		CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16		<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS,	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with

17  
18

HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

19  
20  
02  
PM  
1

WS)  
</B>  
  
CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7  
8  
9

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10

11			
12		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13			
14			
15		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16			
17			
18		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19			
20			
03	<B>TRSH4 (TAK-	CHA	<B>(
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	U	WIL
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		D/O
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+		RG,
	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		TAK,
	WW, FFCDS, BOEX-MAX.)</B>		DO,
			FP,
			WS)
			</B>
2	<B>TRSH4 (TAK-	<B>	Take
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	CHF	it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	102	under

A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,



		IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP,

			WS)
			</B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER S., LAD PT4, SPE CIA	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio n.

		L PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>	
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC	Take it under strict super visio n of Tradi tional Heale rs. Keep

OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,

				FTS- MV, AIA A- YES, HRA - NO) </B>
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>	
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>	
2	<B>TRSH4 (TAK-			

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

	WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	CHA U	<B>(WIL D/O



	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP,

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

<B> WS)  
</B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

		V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	CHA U	<B>(WIL

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio n.

		S., LAD PT4, SPE CIA L PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>	
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP,	Take it under strict super visio n of

FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	

LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

06 <B>TRSH4 (TAK-  
PM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

CHA <B>( WIL  
U D/O  
RG,  
TAK,



WW, FFCDS, BOEX-MAX.)</B>

2

DO,  
FP,  
WS)  
</B>  
<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO

3

N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

		IAFP	
		T-	
		NO,	
		IAFC	
		T-	
		PAR	
		TIAL	
		LY,	
		FWN	
		-NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIA	
		A-	
		YES,	
		HRA	
		-	
		NO)	
		</B>	
9		CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
10			
11			
12		CHA	<B>(
		U	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
13			
14			
15		CHA	<B>(
		U	WIL
			D/O

RG,  
 TAK,  
 DO,  
 FP,  
 WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE

17  
18

CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
07  
PM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER

		V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	
3			<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4			
5			
6		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7			
8		<B> CHF	Take it



102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-

		NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
9			
10			
11			
12		CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13			
14			
15		CHA U	<B>(WIL D/O RG, TAK,

DO,  
FP,  
WS)  
</B>  
<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO

17  
18

19  
20  
08  
PM  
1

N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7  
8  
9

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12

CHA <B>(   
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15

CHA <B>(

16  
17  
18

U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
09  
PM  
1

CHA <B>(  
U WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.

DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	It the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	

3

YES,  
HRA  
-  
NO)  
</B>  
CHA <B>( U  
WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

5

6

CHA <B>( U  
WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7

8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu



NM- It the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

9

</B>  
CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10

11

12

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13

14

15

CHA <B>(WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol

AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,

17  
18

AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

19  
20  
10  
PM  
1

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

2  
3

CHA <B>( U WIL D/O RG, TAK, DO, FP, WS) </B>

4  
5  
6

CHA <B>( U WIL D/O RG, TAK, DO,

			FP, WS) </B>
7			
8			
9	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>	
10			
11			
12	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>	
13			
14			
15	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>	
16			
17			
18	CHA U	<B>(WIL D/O RG, TAK, DO, FP, WS)	

19  
20  
11  
PM  
1

2 HDP1

</B>  
  
CHA <B>( WIL  
U D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it

daily.  
If  
patients  
have  
respiratory  
troubles or  
any  
related  
trouble  
then  
consult  
Healers for  
modifications.  
For  
special  
remedies  
particularly  
external  
remedies  
for  
blank  
periods  
(from  
11P  
M to  
3  
AM)  
administered  
by

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP1

caretakers,  
please consult  
Traditional Healers. It  
may be different  
for different  
patients.

Prepare it  
at home  
under supervision  
of Tradi



tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

18  
19  
20  
02  
AM  
1

HDP5

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP4

any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ

2  
3  
4  
5

ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

DAY 165-168

Time/Remarks  
Day 1  
4  
AM  
1

Internal Remedies  
  
BAS  
T  
  
<B>(WILD/ORG, TAK, DO, FP, WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,



IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

BAS <B>(  
T WIL

			D/O RG, TAK, DO, FP, WS) </B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1		
15	TRSH1		
16	TRSH1		
17	TRSH1		
18	TRSH1		
19	TRSH1		
20	TRSH1		
6		BAS	<B>(
AM		T	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2			
3			
4			
5			
6			
7			
8			
9			
10		BAS	<B>(
		T	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
11			
12			
13			

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

15  
16  
17  
18  
19  
20  
7  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>( T WIL

11  
12  
13  
14  
15  
16  
17  
18  
19  
20

BAS	<B>(
T	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)
	</B>

BAS	<B>(
T	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)
	</B>

11	TRSH1
12	TRSH1
13	TRSH1

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
9  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13



<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

BAS <B>( T WIL  
D/O

			RG, TAK, DO, FP, WS) </B>
10	TRSH1		
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM-AYU RVE DA, NM-UNA NI, NM-WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER S., LAD PT4,	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio n.

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(   
T WIL

11  
12  
13  
14

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,

15  
16  
17  
18  
19  
20  
02  
PM  
1

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11
12
13
14
15
16
17
18
19
20

03 TRSH1
PM
1

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2 TRSH1
3 TRSH1
4 TRSH1
5 TRSH1
6 TRSH1
7 TRSH1
8 TRSH1
9 TRSH1
10 TRSH1

BAS <B>(
T WIL



11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM  
1

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

11
12
13
14
15
16
17
18
19
20
05
PM
1

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2
3
4
5
6
7
8
9
10

BAS <B>(
T WIL

11  
12  
13  
14

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,

15  
16  
17  
18  
19  
20  
06  
PM  
1

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode

15  
16  
17  
18  
19

TRIC m  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

20  
07  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.



DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	

15  
16  
17  
18  
19  
20  
08  
PM  
1

YES,  
HRA  
-  
NO)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>( T WIL D/O RG, TAK, DO, FP, WS) </B>

11  
12  
13  
14  
15  
16  
17  
18  
19

BAS <B>( T WIL D/O RG, TAK, DO, FP, WS) </B>

20  
09  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.

DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	

15  
16  
17  
18  
19  
20  
10  
PM  
1

YES,  
HRA  
-  
NO)  
</B>

2  
3  
4  
5  
6  
7  
8  
9  
10

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio

SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	

15  
16  
17  
18  
19  
20  
11  
PM  
1

2 HDP1

TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow

n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.  
For  
speci  
al  
reme  
dies  
partic



4  
5  
6  
7  
8  
9  
10  
11

ularly  
exter  
nal  
reme  
dies  
for  
blank  
perio  
ds  
(from  
11P  
M to  
3  
AM)  
admi  
nistra  
ted  
by  
caret  
akers  
,  
pleas  
e  
consu  
lt  
Tradi  
tional  
Heale  
rs. It  
may  
be  
differ  
ent  
for  
differ  
ent  
patie  
nts.

12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP3

nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of

Traditional  
Healers.  
Use  
organically  
grown or  
wild  
ingredients.  
Care  
takers  
must  
be  
instructed  
carefully.  
Try  
to  
prepare it  
daily.  
If  
patients  
have  
respiratory  
troubles or  
any  
related  
trouble  
then  
consult  
Healers for  
modi

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

17  
18  
19  
20  
03  
AM  
1

HDP5

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.



2  
3  
4  
5  
6  
7  
8  
9  
10

</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take

15  
16  
17  
18

RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

19  
20  
5  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over

RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA

A-  
YES,  
HRA  
-  
NO)  
</B>

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2  
AM  
1

BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH2

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2  
AM  
1

2  
3

NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,

			FP, WS) </B>
4			
5			
6			
7			
8			
9		BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
10			
11			
12			
13			
14		<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take



15  
16  
17  
18

RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

19  
20  
8  
AM  
1

TRSH2

BAS <B>(WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

BAS <B>(WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

BAS <B>(WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of

FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	

LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

BAS <B>(  
T WIL

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
10  
AM  
1

PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

2  
3

</B>  
BAS <B>( WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6  
7  
8  
9

BAS <B>( WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't

NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,



			HRA
			-
			NO)
			</B>
15			
16			
17			
18			
19			
20			
11	TRSH2	BAS	<B>(
AM		T	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2	TRSH2		
3	TRSH2	BAS	<B>(
		T	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BAS	<B>(
		T	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		

13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.

DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

			</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

01 TRSH2  
PM  
1

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6  
7  
8  
9

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional

O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,



10  
11  
12  
13  
14

TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE

15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH2

CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

3	TRSH2	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to

NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-

			NO) </B>
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	BAS	<B>(
PM		T	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2	TRSH2		
3	TRSH2	BAS	<B>(
		T	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	BAS	<B>(
		T	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>	Take

CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	

T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH2  
3 TRSH2

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH2

5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
06  
PM

HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL

1

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2

3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

5

6

7

8

9

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10

11

12

13

14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.

NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-

15  
16  
17  
18  
19  
20  
07  
PM  
1

SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4  
5  
6  
7  
8  
9

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,

10  
11  
12  
13  
14

FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L

15  
16  
17  
18  
19  
20  
08  
PM  
1

2  
3

PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL

4  
5  
6  
7  
8  
9

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the

WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>



15  
16  
17  
18  
19  
20  
09  
PM  
1

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2
3

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

4
5
6
7
8
9

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

10
11
12
13
14

<B> Take
CHF it
102 under

(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,

15  
16  
17  
18  
19  
20  
10  
PM  
1

2  
3

4  
5  
6

IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>( T WIL D/O RG, TAK, DO, FP, WS) </B>

BAS <B>( T WIL D/O RG, TAK, DO, FP, WS) </B>

7  
8  
9

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12  
13  
14

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form

15  
16  
17  
18  
19  
20  
11  
PM  
1

26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS      <B>(  
T      WIL  
D/O  
RG,

2 HDP1

TAK,  
DO,  
FP,  
WS)  
</B>  
Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory

troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.  
For  
speci  
al  
reme  
dies  
partic  
ularly  
exter  
nal  
reme  
dies  
for  
blank  
perio  
ds  
(from  
11P  
M to  
3  
AM)  
admi  
nistra  
ted  
by  
caret  
akers  
,  
pleas  
e  
consu  
lt

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Tradi-  
tional  
Heale-  
rs. It  
may  
be  
differ-  
ent  
for  
differ-  
ent  
patie-  
nts.

Prepa-  
re it  
at  
home  
under  
super-  
visio-  
n of  
Tradi-  
tional  
Heale-  
rs.  
Use  
organ-  
ically  
grow



2  
3  
4  
5  
6  
7

n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

8

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP1

re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home

under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP2

It  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12

Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3  
4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale

R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	



6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

19  
20  
5 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

			IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	<B> CHF 102 (45+	Take it under strict

20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC

19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

4 TRSH3

T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi

TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	

			FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B> CHF 102 (45+ 20, TAK,	Take it under strict super visio



SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	

			TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
17	TRSH3		
18	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3		
20	TRSH3		
7	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
AM			
1			
2	TRSH3		
3	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH3  
11 TRSH3  
12 TRSH3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13 TRSH3

14 TRSH3  
15 TRSH3  
16 TRSH3

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

			V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
17	TRSH3		
18	TRSH3	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3		
20	TRSH3		
8	TRSH3	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
AM			
1			
2	TRSH3		
3	TRSH3	BAS	<B>( 

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA

L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 TRSH3  
11 TRSH3  
12 TRSH3

BAS <B>(  
T WIL



13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 TRSH3  
18 TRSH3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 TRSH3  
20 TRSH3  
9 TRSH3  
AM  
1

BAS <B>(  
T WIL  
D/O

		RG, TAK, DO, FP, WS) </B>
2		
3	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this

5  
6  
7  
8  
9

EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,

		DO, FP, WS) </B>
10		
11		
12	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13		
14		
15		
16	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs

17  
18

NS, with  
HON this  
EY, form  
26 ulatio  
VER n.

S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,

19  
20  
10  
AM  
1

FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale

R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulation
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	



6  
7  
8  
9

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

10
11
12

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

13
14
15
16

<B> Take
CHF it
102 under
(45+ strict
20, super
TAK, visio
SP, n of
FP, Tradi
TEC tional
O, Heale
DO, rs.
NAC Keep
OM, contr
NM- ol
AYU over
RVE diet.
DA, Don't
NM- hesita
UNA te to
NI, consu

NM- It the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

17  
18

</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
11  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol

AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,

5  
6  
7  
8  
9

AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep

OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,

17  
18

FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
12  
AM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio

SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	



5  
6  
7  
8  
9

TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict

20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC

17  
18

T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
01  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER

5  
6  
7  
8  
9

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

13  
14  
15  
16

</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO

17  
18

19  
20  
02  
PM  
1

N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(   
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,



5  
6  
7  
8  
9

10  
11

SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(

T WIL

D/O

RG,

TAK,

DO,

FP,

WS)

</B>

12

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13

14

15

16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,

17

18

19

20

03 TRSH3

LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T

PM  
1

2 TRSH3  
3 TRSH3

4 TRSH3

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O

				RG, TAK, DO, FP, WS) </B>
10	TRSH3			
11	TRSH3			
12	TRSH3	BAS T	<B>(	WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3			
14	TRSH3			
15	TRSH3			
16	TRSH3	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode	

17 TRSH3  
18 TRSH3

TRIC m  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
BAS <B>(  
T WIL  
D/O  
RG,

			TAK, DO, FP, WS) </B>
19	TRSH3		
20	TRSH3		
04	TRSH3	BAS	<B>(
PM		T	WIL
1			D/O
			RG,
			TAK,
			DO,
			FP,
			WS) </B>
2	TRSH3		
3	TRSH3	BAS	<B>(
		T	WIL
			D/O
			RG,
			TAK,
			DO,
			FP,
			WS) </B>
4	TRSH3	<B>	Take
		CHF	it
		102	under
		(45+	strict
		20,	super
		TAK,	visio
		SP,	n of
		FP,	Tradi
		TEC	tional
		O,	Heale
		DO,	rs.
		NAC	Keep
		OM,	contr
		NM-	ol
		AYU	over
		RVE	diet.
		DA,	Don't
		NM-	hesita
		UNA	te to
		NI,	consu



NM- It the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

			</B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM-	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita

UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA

17 TRSH3  
18 TRSH3

-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 TRSH3  
20 TRSH3  
05 TRSH3  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 TRSH3  
3 TRSH3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4 TRSH3

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep

OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,

			FTS- MV, AIA A- YES, HRA - NO) </B>
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	TRSH3		
11	TRSH3		
12	TRSH3	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O,	Take it under strict super visio n of Tradi tional Heale

DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,

			FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
17	TRSH3		
18	TRSH3	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19	TRSH3		
20	TRSH3		
06	TRSH3	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
PM			
1			
2			
3		BAS T	B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4		<B> CHF 102	Take it under



(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,

		IAFC
		T-
		PAR
		TIAL
		LY,
		FWN
		-NO,
		FTP-
		SM,
		FTS-
		MV,
		AIA
		A-
		YES,
		HRA
		-
		NO)
		</B>
5		
6		
7		
8		
9		
	BAS	<B>(
	T	WIL
		D/O
		RG,
		TAK,
		DO,
		FP,
		WS)
		</B>
10		
11		
12		
	BAS	<B>(
	T	WIL
		D/O
		RG,
		TAK,
		DO,
		FP,
		WS)
		</B>
13		
14		
15		
16	<B>	Take

CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	

17  
18

T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
07  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,

TAK,  
 DO,  
 FP,  
 WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU

5  
6  
7  
8  
9

TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

10  
11  
12

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,

13  
14  
15  
16

DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L

17  
18

19  
20  
08  
PM  
1

PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,



2  
3

FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.

5  
6  
7  
8  
9

S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>( WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)

10  
11  
12

</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15  
16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form

17  
18

26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS      <B>(  
T      WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
09  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2  
3

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take

5  
6  
7  
8

RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

9

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

10

11

12

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

13

14

15

16

<B> Take
CHF it
102 under
(45+ strict
20, super
TAK, visio
SP, n of
FP, Tradi
TEC tional
O, Heale
DO, rs.
NAC Keep
OM, contr
NM- ol
AYU over
RVE diet.
DA, Don't
NM- hesita
UNA te to
NI, consu
NM- lt the
WO Heale
R. rs.

LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>



19  
20  
10  
PM  
1

2  
3

4

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't

NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,

5  
6  
7  
8  
9

HRA  
-  
NO)  
</B>

10  
11  
12

BAS <B>( T WIL D/O RG, TAK, DO, FP, WS) </B>

13  
14  
15  
16

BAS <B>( T WIL D/O RG, TAK, DO, FP, WS) </B>

<B> Take CHF it 102 under (45+ strict 20, super TAK, visio SP, n of FP, Tradi TEC tional O, Heale DO, rs. NAC Keep OM, contr NM- ol AYU over

RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA

17  
18

A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
11  
PM  
1

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

2 HDP5

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre

dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.  
For  
speci  
al  
reme  
dies  
partic  
ularly  
exter  
nal

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

remedies for blank periods (from 11PM to 3AM) administered by caretakers, please consult Traditional Healers. It may be different for different patients.

15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP3

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale

rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP2

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

20  
03 HDP1  
AM  
1

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

2

d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

BAS	<B>(
T	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)
	</B>
<B>	Take
CHF	it

102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-

3  
4  
5  
6  
7  
8

NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

<B>	Take
CHF	it
102	under
(45+	strict
20,	super
TAK,	visio
SP,	n of
FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale



R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	

10

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

11

12

13

14

15

16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio

VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17  
18  
19  
20

5 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

<B>  
CHF  
102  
(45+  
20,  
TAK,  
SP,  
FP,  
TEC  
O,  
DO,  
NAC  
OM,  
NM-  
AYU  
RVE  
DA,  
NM-  
UNA  
NI,  
NM-  
WO  
R.  
LIT.,  
DIET  
RES  
TRIC  
TIO  
NS,  
HON  
EY,  
26  
VER  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER

WS)  
</B>  
Take  
it  
under  
strict  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Keep  
contr  
ol  
over  
diet.  
Don't  
hesita  
te to  
consu  
lt the  
Heale  
rs.  
Don't  
take  
mode  
rn  
drugs  
with  
this  
form  
ulatio  
n.

		V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	BAS T	<B>(WIL

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio n.

		S., LAD PT4, SPE CIA L PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>	
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP,	Take it under strict super visio n of



FP,	Tradi
TEC	tional
O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	

LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,

	WW, FFCDS, BOEX-MAX.)</B>		DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		

8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+		

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	BAS T	<B>( WIL

1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER S., LAD PT4, SPE CIA L	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with this form ulatio n.

		PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs



		NS, HONEY, 26 VER S., LAD PT4, SPECIAL PRECAUTION-NERNER V. DIS., IAFP T-NO, IAFC T-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIA A-YES, HRA -NO)	with this formulation.
9	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	</B>BAS T	<B>(WIL D/O RG, TAK, DO, FP,

			WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B> CHF	Take it

WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	102	under
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+	(45+	strict
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	20,	super
WW, FFCDS, BOEX-MAX.)</B>	TAK,	visio
	SP,	n of
	FP,	Tradi
	TEC	tional
	O,	Heale
	DO,	rs.
	NAC	Keep
	OM,	contr
	NM-	ol
	AYU	over
	RVE	diet.
	DA,	Don't
	NM-	hesita
	UNA	te to
	NI,	consu
	NM-	lt the
	WO	Heale
	R.	rs.
	LIT.,	Don't
	DIET	take
	RES	mode
	TRIC	rn
	TIO	drugs
	NS,	with
	HON	this
	EY,	form
	26	ulatio
	VER	n.
	S.,	
	LAD	
	PT4,	
	SPE	
	CIA	
	L	
	PRE	
	CAU	
	TIO	
	N-	
	NER	
	V.	
	DIS.,	
	IAFP	
	T-	

NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		

- WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- BAS T <B>(WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- BAS T <B>(WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>
- 19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK-	BAS	<B>(
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	T	WIL
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		D/O
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2	<B>TRSH4 (TAK-	<B>	Take
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	CHF	it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	102	under
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	(45+	strict
		20,	super
		TAK,	visio
		SP,	n of
		FP,	Tradi
		TEC	tional
		O,	Heale
		DO,	rs.
		NAC	Keep
		OM,	contr
		NM-	ol
		AYU	over
		RVE	diet.
		DA,	Don't
		NM-	hesita
		UNA	te to
		NI,	consu
		NM-	lt the
		WO	Heale
		R.	rs.
		LIT.,	Don't
		DIET	take
		RES	mode
		TRIC	rn
		TIO	drugs
		NS,	with
		HON	this
		EY,	form
		26	ulatio
		VER	n.
		S.,	



		LAD PT4, SPE CIA L PRE CAU TIO N- NER V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>	
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+		

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R.	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs.

LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,  
 IAFP  
 T-  
 NO,  
 IAFC  
 T-  
 PAR  
 TIAL  
 LY,  
 FWN  
 -NO,  
 FTP-  
 SM,  
 FTS-  
 MV,  
 AIA  
 A-  
 YES,  
 HRA  
 -  
 NO)  
 </B>  
 BAS <B>(  
 T WIL

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO,

16	<p>&lt;B&gt;TRSH4 (TAK-  DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>	<p>&lt;B&gt;  CHF  102  (45+  20,  TAK,  SP,  FP,  TEC  O,  DO,  NAC  OM,  NM-  AYU  RVE  DA,  NM-  UNA  NI,  NM-  WO  R.  LIT.,  DIET  RES  TRIC  TIO  NS,  HON  EY,  26  VER  S.,  LAD  PT4,  SPE  CIA  L  PRE  CAU  TIO  N-</p>	<p>FP,  WS)  &lt;/B&gt;  Take  it  under  strict  super  visio  n of  Tradi  tional  Heale  rs.  Keep  contr  ol  over  diet.  Don't  hesita  te to  consu  lt the  Heale  rs.  Don't  take  mode  rn  drugs  with  this  form  ulatio  n.</p>
----	---	--	--

NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	BAS T	<B>(WIL D/O RG, TAK,

	WW, FFCDS, BOEX-MAX.)</B>		DO, FP, WS) </B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>



- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- BAS T <B>(WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>
- BAS T <B>(WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>
- 19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	BAS	<B>(
AM	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	T	WIL
1	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		D/O
			RG,
			TAK,
			DO,
			FP,
			WS)
			</B>
2		<B>	Take
		CHF	it
		102	under
		(45+	strict
		20,	super
		TAK,	visio
		SP,	n of
		FP,	Tradi
		TEC	tional
		O,	Heale
		DO,	rs.
		NAC	Keep
		OM,	contr
		NM-	ol
		AYU	over
		RVE	diet.
		DA,	Don't
		NM-	hesita
		UNA	te to
		NI,	consu
		NM-	lt the
		WO	Heale
		R.	rs.
		LIT.,	Don't
		DIET	take
		RES	mode
		TRIC	rn
		TIO	drugs
		NS,	with

HON	this
EY,	form
26	ulation
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	
BAS	<B>(
T	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)

4  
5

</B>  
  
BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

6  
7  
8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.

9

10  
11  
12

S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
  
BAS <B>(

13  
14  
15

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn

17  
18

TIO NS, HON  
EY, 26  
VER n. drugs  
with  
this  
form  
ulatio

n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS T <B>( WIL  
D/O  
RG,  
TAK,

19  
20  
12  
AM  
1

2

DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form



26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
BAS      <B>(  
T      WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

5  
6

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7  
8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD

9

10  
11  
12

PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
  
BAS <B>( T WIL  
D/O

		RG, TAK, DO, FP, WS) </B>
13		
14		
15	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WO R. LIT., DIET RES TRIC TIO NS,	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita te to consu lt the Heale rs. Don't take mode rn drugs with

17  
18

HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,

19  
20  
01  
PM  
1

2

WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.

3

4

5

6

S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>  
BAS <B>( T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
BAS <B>(

7  
8

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE



CIAL  
PRE  
CAU  
TION-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-

NO)  
</B>

BAS	<B>(
T	WIL
	D/O
	RG,
	TAK,
	DO,
	FP,
	WS)
	</B>

BAS <B>  
T WIL  
D/O  
RG,  
TAK,

9

10  
11  
12

13  
14  
15

DO,  
FP,  
WS)  
</B>

BAS <B>(WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form

17  
18

26      ulation  
VER      n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS      <B>(  
T      WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19  
20  
02  
PM  
1

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

2
3

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

4
5
6

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

7
8
9

BAS <B>(
T WIL
D/O
RG,
TAK,
DO,
FP,
WS)
</B>

10
11
12

BAS <B>(

13		T	WIL D/O RG, TAK, DO, FP, WS) </B>
14			
15		BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16			
17			
18		BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19			
20			
03	<B>TRSH4 (TAK-	BAS	<B>(
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	T	WIL
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		D/O
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+		RG,
	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		TAK,
	WW, FFCDS, BOEX-MAX.)</B>		DO,
			FP,
			WS) </B>
2	<B>TRSH4 (TAK-	<B>	Take
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	CHF	it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER	102	under
	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+	(45+	strict
	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	20,	super

WW, FFCDS, BOEX-MAX.)</B>

TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-

		PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE



CAUTION-  
NERV.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PARTIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)

</B>  
BAS  
T  
<B>(WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM-	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol

AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,

			AIA A- YES, HRA - NO) </B>
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER		

	A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK-	BAS	<B>(

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	T	WIL D/O RG, TAK, DO, FP, WS) </B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP,	BAS T	<B>( WIL D/O RG, TAK,

	WW, FFCDS, BOEX-MAX.)</B>		DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,



		IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+	BAS T	<B>( WIL D/O RG,

	CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		TAK, DO, FP, WS)</B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM-AYU RVE DA, NM-UNA NI, NM-WO R. LIT., DIET RES TRIC TIO NS, HON EY, 26 VER S., LAD	Take it under strict supervision of Traditional Healers. Keep control over diet. Don't hesitate to consult the Healers. Don't take modern drugs with this formulation.

PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,  
WW, FFCDS, BOEX-MAX.)</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER  
A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+  
CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B> CHF 102 (45+ 20, TAK, SP, FP, TEC	Take it under strict super visio n of Tradi tional

O,	Heale
DO,	rs.
NAC	Keep
OM,	contr
NM-	ol
AYU	over
RVE	diet.
DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	lt the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	

				-NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B>
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>	
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
06 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHER A+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	BAS T	<B>(WIL D/O RG, TAK, DO, FP,	

WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER

		V. DIS., IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
3			
4			
5			
6		BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7			
8		<B> CHF	Take it



102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-

		NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
9			
10			
11			
12		BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13			
14			
15		BAS T	<B>( WIL D/O RG, TAK,

DO,  
 FP,  
 WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- It the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO

17  
18

19  
20  
07  
PM  
1

N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

<B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER  
 V.  
 DIS.,

		IAFP T- NO, IAFC T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
3			
4			
5			
6		BAS T	<B>(WIL D/O RG, TAK, DO, FP, WS) </B>
7			
8		<B> CHF 102 (45+	Take it under strict

20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC

		T- PAR TIAL LY, FWN -NO, FTP- SM, FTS- MV, AIA A- YES, HRA - NO) </B> BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
9			
10			
11			
12		BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
13			
14			
15		BAS T	<B>( WIL D/O RG, TAK, DO, FP,



WS)  
 </B>  
 <B> Take  
 CHF it  
 102 under  
 (45+ strict  
 20, super  
 TAK, visio  
 SP, n of  
 FP, Tradi  
 TEC tional  
 O, Heale  
 DO, rs.  
 NAC Keep  
 OM, contr  
 NM- ol  
 AYU over  
 RVE diet.  
 DA, Don't  
 NM- hesita  
 UNA te to  
 NI, consu  
 NM- lt the  
 WO Heale  
 R. rs.  
 LIT., Don't  
 DIET take  
 RES mode  
 TRIC rn  
 TIO drugs  
 NS, with  
 HON this  
 EY, form  
 26 ulatio  
 VER n.  
 S.,  
 LAD  
 PT4,  
 SPE  
 CIA  
 L  
 PRE  
 CAU  
 TIO  
 N-  
 NER

17  
18

19  
20  
08  
PM  
1

2  
3

V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA  
-  
NO)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL

4  
5  
6

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7  
8  
9

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O

			RG, TAK, DO, FP, WS) </B>
16			
17			
18		BAS T	<B>( WIL D/O RG, TAK, DO, FP, WS) </B>
19			
20			
09		BAS	<B>( WIL
PM		T	D/O
1			RG, TAK, DO, FP, WS) </B>
2		<B> CHF 102 (45+ 20, TAK, SP, FP, TEC O, DO, NAC OM, NM- AYU RVE DA, NM-	Take it under strict super visio n of Tradi tional Heale rs. Keep contr ol over diet. Don't hesita

UNA te to  
NI, consu  
NM- lt the  
WO Heale  
R. rs.  
LIT., Don't  
DIET take  
RES mode  
TRIC rn  
TIO drugs  
NS, with  
HON this  
EY, form  
26 ulatio  
VER n.  
S.,  
LAD  
PT4,  
SPE  
CIA  
L  
PRE  
CAU  
TIO  
N-  
NER  
V.  
DIS.,  
IAFP  
T-  
NO,  
IAFC  
T-  
PAR  
TIAL  
LY,  
FWN  
-NO,  
FTP-  
SM,  
FTS-  
MV,  
AIA  
A-  
YES,  
HRA

3

-  
NO)  
</B>  
BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

4

5

6

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

7

8

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.  
DA, Don't  
NM- hesita  
UNA te to  
NI, consu  
NM- lt the  
WO Heale

R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	
YES,	
HRA	
-	
NO)	
</B>	
BAS	<B>(

10  
11  
12

T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15

BAS <B>(  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16

<B> Take  
CHF it  
102 under  
(45+ strict  
20, super  
TAK, visio  
SP, n of  
FP, Tradi  
TEC tional  
O, Heale  
DO, rs.  
NAC Keep  
OM, contr  
NM- ol  
AYU over  
RVE diet.



DA,	Don't
NM-	hesita
UNA	te to
NI,	consu
NM-	It the
WO	Heale
R.	rs.
LIT.,	Don't
DIET	take
RES	mode
TRIC	rn
TIO	drugs
NS,	with
HON	this
EY,	form
26	ulatio
VER	n.
S.,	
LAD	
PT4,	
SPE	
CIA	
L	
PRE	
CAU	
TIO	
N-	
NER	
V.	
DIS.,	
IAFP	
T-	
NO,	
IAFC	
T-	
PAR	
TIAL	
LY,	
FWN	
-NO,	
FTP-	
SM,	
FTS-	
MV,	
AIA	
A-	

		YES, HRA - NO) </B>
17		
18		BAS <B>(
		T WIL
		D/O
		RG,
		TAK,
		DO,
		FP,
		WS)
		</B>
19		
20		
10		BAS <B>(
PM		T WIL
1		D/O
		RG,
		TAK,
		DO,
		FP,
		WS)
		</B>
2		
3		BAS <B>(
		T WIL
		D/O
		RG,
		TAK,
		DO,
		FP,
		WS)
		</B>
4		
5		
6		BAS <B>(
		T WIL
		D/O
		RG,
		TAK,
		DO,
		FP,
		WS)

7  
8  
9

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

10  
11  
12

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

13  
14  
15

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

16  
17  
18

BAS <B>  
T WIL  
D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>

19

20  
11  
PM  
1

2 HDP1

BAS <B>( WIL  
T D/O  
RG,  
TAK,  
DO,  
FP,  
WS)  
</B>  
Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If

patients have respiratory troubles or any related trouble then then consumed. It Healers for modifications. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM) administered by caretakers

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP1

,  
pleas  
e  
consu  
lt  
Tradi  
tional  
Heale  
rs. It  
may  
be  
differ  
ent  
for  
differ  
ent  
patie  
nts.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale

rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

20  
02 HDP5  
AM  
1

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow  
n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP4

d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

Prepa  
re it  
at  
home  
under  
super  
visio  
n of  
Tradi  
tional  
Heale  
rs.  
Use  
organ  
ically  
grow

2  
3  
4  
5  
6  
7

n or  
wild  
ingre  
dient  
s.  
Care  
taker  
s  
must  
be  
instru  
cted  
caref  
ully.  
Try  
to  
prepa  
re it  
daily.  
If  
patie  
nts  
have  
respir  
atory  
troub  
les or  
any  
relate  
d  
troub  
le  
then  
consu  
lt  
Heale  
rs for  
modi  
ficati  
ons.

8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

DAY 169-172

Time/Remedies	External Remedies	Internal Remedies	Remarks
DAY 1 4 AM 1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

2  
3  
4  
5  
6  
7  
8  
9  
10  
11

12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for

		NO)</B	mul
		>	atio
			n.
15			
16			
17			
18			
19			
20			
5	TRSH1	<B>JAM	<B
AM		U/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
11	TRSH1		
12	TRSH1		
13	TRSH1		

14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it



(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

16  
17  
18  
19  
20  
7  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17

18  
19  
20  
8  
AM  
1

TRSH1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

15 TRSH1  
 16 TRSH1  
 17 TRSH1  
 18 TRSH1  
 19 TRSH1

DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

20 TRSH1

9  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10

<B>JAM <B

AM  
1

U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B   
U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

11  
12  
13  
14

<B>CHF Tak   
102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACOM ervi   
, NM- sion   
AYURV of

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti



15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

2  
3  
4  
5  
6  
7  
8  
9  
10

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

15  
16  
17  
18  
19  
20  
02  
PM  
1

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

2  
3  
4  
5  
6  
7  
8  
9  
10

-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

			)</B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM  
1

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
05  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3



4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't

15  
16  
17  
18  
19  
20  
06  
PM  
1

2  
3  
4  
5

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

15  
16  
17  
18  
19  
20  
07  
PM  
1

2  
3  
4  
5  
6  
7

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con

15  
16  
17  
18  
19  
20  
08  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9

UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11

12

13

14

15

16

17

18

19

20

09

PM

1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2

3

4

5

6

7

8

9

10

<B>JAM <B  
U/ME+1 >(

11  
12  
13  
14

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.



15  
16  
17  
18  
19  
20  
10  
PM  
1

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,

11  
12  
13  
14

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

PARTIA   take  
LLY,       mo  
FWN-       der  
NO,        n  
FTP-SM,   dru  
FTS-       gs  
MV,        wit  
AIAA-      h  
YES,       this  
HRA-       for  
NO)</B   mul  
>         atio  
           n.

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>   FP,  
           WS  
           )</  
           B>  
           Pre  
           pare  
           it at  
           ho  
           me  
           und  
           er  
           sup  
           ervi  
           sion  
           of  
           Tra  
           diti  
           onal

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related

trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from 11PM to 3AM)  
) administered by care takers, please

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi

sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion



of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of

Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP5

any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra

diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	OT
22H17/A	R
RK-	TA
128/HR-	K,

2  
3  
4  
5  
6  
7  
8  
9  
10

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

11  
12  
13  
14

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

15  
16  
17  
18  
19  
20  
5  
AM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,



			WS )</B>
2	TRSH2		
3	TRSH2		
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		
10	TRSH2	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</B>
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2  
AM  
1

, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

			B>
2	TRSH2		
3	TRSH2	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2  
 19 TRSH2  
 20 TRSH2  
 7 TRSH2  
 AM

AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

<B>JAM <B  
 U/ME+1 >(

1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

>           atio  
             n.

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
           WS  
           )</  
           B>

2       TRSH2  
3       TRSH2

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
           WS  
           )</  
           B>

4       TRSH2  
5       TRSH2  
6       TRSH2  
7       TRSH2  
8       TRSH2  
9       TRSH2

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R

10 TRSH2  
 11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take



		LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
9	TRSH2	
AM		
1		<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
2	TRSH2	
3	TRSH2	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
4	TRSH2	

5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
10  
AM  
1

2  
3

SPECIA L PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B > tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.

<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>

<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD,

4  
5  
6  
7  
8  
9

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH2

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
            ove  
,            r  
HONEY,     diet.  
26          Don  
VERS.,     't  
LADPT4     hesi  
,            tate  
SPECIA     to  
L            con  
PRECA     sult  
UTION-     the  
NERV.     Hea  
DIS.,      lers.  
IAFPT-     Don  
NO,        't  
IAFCT-     take  
PARTIA    mo  
LLY,       der  
FWN-       n  
NO,        dru  
FTP-SM,    gs  
FTS-       wit  
MV,        h  
AIAA-      this  
YES,       for  
HRA-       mul  
NO)</B    atio  
>           n.

<B>JAM    <B  
U/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-    OT  
22H17/A   R  
RK-       TA  
128/HR-   K,

		18/MRD DO, -4</B> FP, WS )</ B>
2	TRSH2	
3	TRSH2	<B>JAM <B U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP, WS )</ B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	<B>JAM <B U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP, WS )</ B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2

TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH2  
3 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</



10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(

10  
11  
12  
13  
14

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

15  
16  
17  
18  
19  
20  
02  
PM  
1

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

4  
5  
6  
7  
8  
9

WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r

15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH2

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

3 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH2

5 TRSH2

6 TRSH2

7 TRSH2

8 TRSH2

9 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
04 TRSH2  
PM  
1

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,



		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
2	TRSH2	
3	TRSH2	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH2  
3 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

06  
PM  
1

2  
3

4  
5  
6

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>JAM <B  
U/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

15  
16  
17  
18  
19  
20  
07  
PM  
1

PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

4  
5  
6  
7  
8  
9

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p



15  
16  
17  
18  
19  
20  
08  
PM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

2  
3

WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

15  
16  
17  
18  
19  
20

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

09  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this

15  
16  
17  
18  
19  
20  
10  
PM  
1

HRA-  
NO)</B  
>  
for  
mul  
atio  
n.

2  
3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1-

10  
11  
12  
13  
14

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti



onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela

ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP2

plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup

ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi

sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP1

bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion

of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP2

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of

Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	OT
22H17/A	R
RK-	TA

2  
3  
4

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't

19  
20  
5 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3  
4 TRSH3

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10 TRSH3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH3

12 TRSH3

13 TRSH3

14 TRSH3

15 TRSH3

16 TRSH3

17 TRSH3

18 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate



19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

-4</B> FP,  
WS  
)</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

		YES, HRA- NO)</B >	this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO,	Tak e it und er stric t

17 TRSH3  
18 TRSH3

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
  
<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,

		MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	OT R TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
7	TRSH3		
AM			
1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	TRSH3		
3	TRSH3		
		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM	Tak e it und er stric t sup ervi

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD

		RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-SM,	dru
		FTS-	gs
		MV,	wit
		AIAA-	h
		YES,	this
		HRA-	for
		NO)</B	mul
		>	atio
			n.
17	TRSH3		
18	TRSH3	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	<B>JAM	<B



AM  
1

U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

2 TRSH3  
3 TRSH3

<B>JAM <B   
U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

4 TRSH3

<B>CHF Tak   
102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACOM ervi   
, NM- sion   
AYURV of   
EDA, Tra   
NM- diti   
UNANI, onal   
NM- Hea   
WOR. lers.   
LIT., Kee   
DIET p   
RESTRI cont   
CTIONS rol   
, ove

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

12 TRSH3

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13 TRSH3

14 TRSH3

15 TRSH3

16 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

		DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	TRSH3		
18	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
9	TRSH3		
AM			
1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

2  
3

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

5  
6  
7  
8  
9

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

13  
14  
15  
16

B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

17  
18

YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
10  
AM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS



)</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for

5  
6  
7  
8  
9

NO)</B> mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi

17  
18

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

19  
20  
11  
AM  
1

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of

5  
6  
7  
8  
9

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

10  
11  
12

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

17  
18

19  
20  
12  
AM  
1

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI

2  
3

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.



5  
6  
7  
8  
9

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(

13  
14  
15  
16

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

17  
18

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
01  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B

U/ME+1 >(   
 2+3/MD WI   
 RC-1- LD,   
 MDRC- OT   
 22H17/A R   
 RK- TA   
 128/HR- K,   
 18/MRD DO,   
 -4</B> FP,   
 WS   
 )</   
 B>   
 <B>CHF Tak   
 102 e it   
 (45+20, und   
 TAK, er   
 SP, FP, stric   
 TECO, t   
 DO, sup   
 NACOM ervi   
 , NM- sion   
 AYURV of   
 EDA, Tra   
 NM- diti   
 UNANI, onal   
 NM- Hea   
 WOR. lers.   
 LIT., Kee   
 DIET p   
 RESTRI cont   
 CTIONS rol   
 , ove   
 HONEY, r   
 26 diet.   
 VERS., Don   
 LADPT4 't   
 , hesi   
 SPECIA tate   
 L to   
 PRECA con   
 UTION- sult   
 NERV. the   
 DIS., Hea   
 IAFPT- lers.   
 NO, Don   
 IAFCT- 't

5  
6  
7  
8  
9

PARTIAL take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for

17  
18

NO)</B  
> mul  
atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
02  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio



n.

5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of

17  
18

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

		18/MRD DO, -4</B> FP, WS )</ B>
19		
20		
03	TRSH3	<B>JAM <B
PM		U/ME+1 >(
1		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP, WS )</ B>
2	TRSH3	
3	TRSH3	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP, WS )</ B>
4	TRSH3	<B>CHF Tak
		102 e it
		(45+20, und
		TAK, er
		SP, FP, stric
		TECO, t
		DO, sup
		NACOM ervi
		, NM- sion
		AYURV of
		EDA, Tra
		NM- diti

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet.

		VERS., Don
		LADPT4 't
		, hesi
		SPECIA tate
		L to
		PRECA con
		UTION- sult
		NERV. the
		DIS., Hea
		IAFPT- lers.
		NO, Don
		IAFCT- 't
		PARTIA take
		LLY, mo
		FWN- der
		NO, n
		FTP-SM, dru
		FTS- gs
		MV, wit
		AIAA- h
		YES, this
		HRA- for
		NO)</B mul
		> atio
		n.
17	TRSH3	
18	TRSH3	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
19	TRSH3	
20	TRSH3	
04	TRSH3	<B>JAM <B
PM		U/ME+1 >(
1		2+3/MD WI
		RC-1- LD,
		MDRC- OT

		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	TRSH3		
3	TRSH3	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH3  
11 TRSH3  
12 TRSH3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,



13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't

		PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	take mo der n dru gs wit h this for mul atio n.
17	TRSH3		
18	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
05	TRSH3		
PM			
1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	TRSH3		
3	TRSH3	<B>JAM U/ME+1 2+3/MD	<B >( WI

4 TRSH3

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

		FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio

			n.
17	TRSH3		
18	TRSH3	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19	TRSH3		
20	TRSH3		
06	TRSH3	<B>JAM	<B
PM		U/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2			
3		<B>JAM	
		U/ME+1	B>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4		<B>CHF	Tak
		102	e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti



17  
18

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

19  
20  
07  
PM  
1

WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

5  
6  
7  
8  
9

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

10  
11  
12

-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't

17  
18

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
08  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

2  
3

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

5  
6  
7  
8  
9

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

13  
14  
15  
16

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo



17  
18

FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
09  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n

5  
6  
7  
8  
9

FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

18

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19

20

10

PM

1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2

3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er

SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

17  
18

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</



19  
20  
11  
PM  
1

2 HDP5

B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e

take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem

edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP3

t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d

ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr

edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie



nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.

Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

2

<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	OT
22H17/A	R
RK-	TA
128/HR-	K,
18/MRD	DO,
-4</B>	FP,
	WS
	)</
	B>
<B>CHF	Tak
102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra

3  
4  
5  
6  
7  
8

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.
<B>JAM	<B
U/ME+1	>(
2+3/MD	WI

11  
12  
13  
14  
15  
16

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

17  
 18  
 19  
 20

5 <B>TRSH4 (TAK-  
 AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
 U/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

2 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal



		NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</

			B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

9 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

16

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

-4</B> FP,  
WS  
)</  
B> Tak  
<B>CHF 102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

		YES, HRA- NO)</B >	this for mul atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,

			WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

				B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>	
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR-	<B >( WI LD, OT R TA K,	



		18/MRD -4</B>	DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	<B>JAM U/ME+1 2+3/MD RC-1-	<B >( WI LD,

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti

		UNANI, onal NM- Hea WOR. lers. LIT., Kee DIET p RESTRI cont CTIONS rol , ove HONEY, r 26 diet. VERS., Don LADPT4 't , hesi SPECIA tate L to PRECA con UTION- sult NERV. the DIS., Hea IAFPT- lers. NO, Don IAFCT- 't PARTIA take LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS

)</B>

4 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal

NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.
<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	OT
22H17/A	R
RK-	TA
128/HR-	K,
18/MRD	DO,
-4</B>	FP,
	WS
	)</

9      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

				B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>	
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR-	<B >( WI LD, OT R TA K,	

		18/MRD -4</B>	DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit

		AIAA- YES, HRA- NO)</B >	h this for mul atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD	<B >( WI LD, OT R TA K, DO,



		-4</B>	FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS

)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra

3

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

WS  
)</  
B>

4 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti

		UNANI, onal NM- Hea WOR. lers. LIT., Kee DIET p RESTRI cont CTIONS rol , ove HONEY, r 26 diet. VERS., Don LADPT4 't , hesi SPECIA tate L to PRECA con UTION- sult NERV. the DIS., Hea IAFPT- lers. NO, Don IAFCT- 't PARTIA take LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS

)</  
B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA



		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS-	Take it under stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs

		MV, AIAA- YES, HRA- NO)/</B> >	wit h this for mul atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR-	<B> >( WI LD, OT R TA K,

		18/MRD -4</B>	DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,

WS  
)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

		RK- 128/HR- 18/MRD -4</B>	TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	<B>JAM U/ME+1	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV	Tak e it und er stric t sup ervi sion of

EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,

4  
5

-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

6  
7  
8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate



9

10  
11  
12

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

13  
14  
15

WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

WS  
)</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con

17  
18

UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
12  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

)</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for

3

NO)</B> mul  
> atio  
n.  
<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

17  
18

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19



20  
01  
PM  
1

2

<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	OT
22H17/A	R
RK-	TA
128/HR-	K,
18/MRD	DO,
-4</B>	FP,
	WS
	)</
	B>
<B>CHF	Tak
102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.

3

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7

8

<B>CHF Tak  
102 e it

(45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B

10  
11  
12

U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

13  
14  
15

<B>JAM <B   
U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

16

<B>JAM <B   
U/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>   
<B>CHF Tak   
102 e it   
(45+20, und   
TAK, er

SP, FP, strict  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(

19  
20  
02  
PM  
1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,

7  
8  
9

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

16		22H17/A	R
17		RK-	TA
18		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
		<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19			
20			
03	<B>TRSH4 (TAK-	<B>JAM	<B
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	U/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	<B>TRSH4 (TAK-	<B>CHF	Tak
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	102	e it
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	(45+20,	und
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	TAK,	er
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
		DO,	sup
		NACOM	ervi



		, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK-	<B >( WI LD, OT R TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM-	Tak e it und er stric t sup ervi sion

AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)/</B mul  
 > atio  
 n.

9 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
 U/ME+1 >( <B  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,

		18/MRD -4</B>	DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	<B>JAM U/ME+1 2+3/MD RC-1-	<B >( WI LD,

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der

NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)/</B mul  
 > atio  
 n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
 U/ME+1 >( <B  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

19 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

04 <B>TRSH4 (TAK-  
 PM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

<B>JAM <B  
 U/ME+1 >( <B  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT

	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A RK- 128/HR- 18/MRD -4</B>	R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK-	<B >( WI LD, OT R TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI



	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

		NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A	<B >( WI LD, OT R

		RK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> >(WI LD, OT R TA K, DO, FP, WS )</B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM	Tak e it und er stric t sup ervi

		, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >(WI LD, OT R TA
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK-	

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo

FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)/</B  
>  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

06 <B>TRSH4 (TAK-  
PM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,



ALDI+CHAUR+29, WORS-YES, UMAN-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

3

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R

10  
11  
12

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

17  
18

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

19  
20  
07  
PM  
1

2

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi

3

SPECIAL  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

7  
8

-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit



	AIAA- YES, HRA- NO)</B >	h this for mul atio n.
9	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10		
11		
12	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13		
14		
15	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,

WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this

17  
18

HRA-  
NO)</B  
>  
for  
mul  
atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
08  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

4  
5  
6

B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16  
17  
18

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
09  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2

<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

9

10

11

12

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B



13  
14  
15

U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

17  
18

19  
20  
10  
PM

,  
HONEY,  
26  
VERS.,  
LADPT4  
,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
ove  
r  
diet.  
Don  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(

1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,

10  
11  
12

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16  
17  
18

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT

19  
20  
11  
PM  
1

2 HDP1

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>JAM <B  
U/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or

will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo

difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP1

may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org



anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 HDP5  
AM  
1

sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic

ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP5

Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally

grown  
or  
will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP4

lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro

wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers

for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

DAY 173-176

Time/Remedies DAY 173-176	External Remedies	Internal Remedies	Remarks
4 AM 1		<B>BAFR/ME+12+3/MDRC-1-MDRC-22H17/ARRK-128/HR-18/MRD-4</B>	<B>WILDL, OTRR TALK, DO, FP, WS)</B>



B>

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
10

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

11  
12  
13  
14

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

15  
16  
17  
18  
19  
20  
7  
AM  
1

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
10

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
9  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>



11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12

13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

10  
11  
12  
13  
14  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

>           atio  
             n.

<B>BAF   <B  
R/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
           WS  
           )</  
           B>

<B>BAF   <B  
R/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
           WS  
           )</  
           B>

<B>CHF   Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1

17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

15  
16  
17  
18

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
02  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20



03 TRSH1  
PM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
</B>

1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2

3

4

5

6

7

8

9

10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11

12

13

14

15

16

17

18

19

20

05

PM

1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,

2  
3  
4  
5  
6  
7  
8  
9  
10

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal

15  
16  
17  
18  
19  
20  
06  
PM  
1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

2  
3  
4  
5  
6  
7  
8  
9  
10

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

15  
16  
17  
18  
19  
20  
07  
PM  
1

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
,            r  
HONEY,     diet.  
26           Don  
VERS.,      't  
LADPT4     hesi  
,            tate  
SPECIA     to  
L            con  
PRECA     sult  
UTION-     the  
NERV.      Hea  
DIS.,       lers.  
IAFPT-     Don  
NO,         't  
IAFCT-     take  
PARTIA     mo  
LLY,        der  
FWN-       n  
NO,         dru  
FTP-SM,     gs  
FTS-        wit  
MV,         h  
AIAA-       this  
YES,        for  
HRA-        mul  
NO)</B     atio  
>            n.

<B>BAF     <B  
R/ME+1     >(  
2+3/MD     WI  
RC-1-       LD,  
MDRC-       OT  
22H17/A     R  
RK-          TA  
128/HR-     K,

2  
3  
4  
5  
6  
7  
8  
9  
10

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

11  
12  
13  
14

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p



15  
16  
17  
18  
19  
20  
08  
PM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

2  
3  
4  
5  
6  
7  
8  
9  
10  
  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
09  
PM  
1

WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

2  
3  
4  
5  
6  
7  
8  
9  
10

B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r

15  
16  
17  
18  
19  
20  
10  
PM  
1

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don

15  
16  
17  
18  
19  
20  
11  
PM  
1

2 HDP1

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
Pre  
pare  
it at

home  
under  
supervision  
of  
Traditional  
Healers.  
Use  
organically  
grown  
or  
wild  
ingredients.  
Care  
take  
rs  
must  
be  
instructed  
ed  
care  
fully.  
Try  
to  
prepare  
it  
daily. If  
patients

have  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M



4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

20  
01 HDP3  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

02 HDP4  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03

HDP5

y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre

AM  
1

pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA

pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Y  
2</  
B>  
4  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

15  
16  
17  
18  
19

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

20  
5  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2  
 19 TRSH2  
 20 TRSH2  
 6 TRSH2

, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

<B>BAF <B

AM  
1

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH2  
3 TRSH2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH2  
11 TRSH2

12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for

		NO)</B	mul
		>	atio
			n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
7	TRSH2	<B>BAF	<B
AM		R/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2			
3		<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4			
5			
6			
7			
8			
9		<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT



10  
11  
12  
13  
14

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

2  
3

TRSH2  
TRSH2

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI

		RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, OT R TA K, DO, FP, WS )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
10  
AM  
1

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

2  
3

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er

SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.



18  
19  
20  
11  
AM  
1

TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH2  
3 TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

10 TRSH2  
 11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

)</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs

			MV, AIAA-YES, HRA-NO)</B>	with this for mulatio n.
15	TRSH2			
16	TRSH2			
17	TRSH2			
18	TRSH2			
19	TRSH2			
20	TRSH2			
12	TRSH2		<B>BAF	<B
AM			R/ME+1	>(
1			2+3/MD	WI
			RC-1-	LD,
			MDRC-	OT
			22H17/A	R
			RK-	TA
			128/HR-	K,
			18/MRD	DO,
			-4</B>	FP,
				WS
				)</
				B>
2	TRSH2		<B>BAF	<B
3	TRSH2		R/ME+1	>(
			2+3/MD	WI
			RC-1-	LD,
			MDRC-	OT
			22H17/A	R
			RK-	TA
			128/HR-	K,
			18/MRD	DO,
			-4</B>	FP,
				WS
				)</
				B>
4	TRSH2			
5	TRSH2			
6	TRSH2			
7	TRSH2			
8	TRSH2			
9	TRSH2		<B>BAF	<B

10 TRSH2  
 11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

R/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

2  
3

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

4  
5  
6  
7  
8  
9

-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

15  
16  
17  
18  
19  
20  
02  
PM  
1

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of



15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH2

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI

		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
2		
3	TRSH2	<B>BAF <B
		R/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	<B>BAF <B
		R/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio

			n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	<B>BAF	<B
PM		R/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	TRSH2		
3	TRSH2	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

4 TRSH2  
5 TRSH2

FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
06  
PM  
1

2  
3

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT



4  
5  
6  
7  
8  
9

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

15  
16  
17  
18  
19  
20  
07  
PM  
1

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

2  
3

-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

15  
16  
17  
18  
19

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

20  
08  
PM  
1

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

15  
16  
17  
18  
19  
20  
09  
PM  
1

YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI

10  
11  
12  
13  
14

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.



15  
16  
17  
18  
19  
20  
10  
PM  
1

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

4  
5  
6  
7  
8  
9

)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.

15  
16  
17  
18  
19  
20  
11  
PM  
1

2 HDP1

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
Pre  
pare

it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati

ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

18  
19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



19  
20  
01 HDP3  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

20  
02 HDP1  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

03 HDP2  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>

y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

DA  
Y  
3</  
B>  
4  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

PRECAUTION-  
NERV. DIS.,  
IAFPT-NO,  
IAFCT-  
PARTIAL-  
LY, FWN-  
NO, FTP-SM,  
FTS-MV,  
AIAA-YES,  
HRA-NO)</B  
>  
consult the  
Healers.  
Don't  
take  
moder-  
n  
drugs  
with  
h  
this  
for  
mul-  
tatio-  
n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal



19  
20  
5 TRSH3  
AM  
1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

			WS
			)</
			B>
2	TRSH3		
3	TRSH3		
4	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-SM,	dru
		FTS-	gs
		MV,	wit

		AIAA-YES, HRA-NO)</B>	h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	<B>BAFR/ME+12+3/MDRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>(<B>WILD,OTR<B>TAK,DO,FP,WS)</B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	<B>CHF102(45+20,TAK,SP,FP,TECO,DO,NACOM,NM-AYURVEDA,NM-UNANI,NM-WOR.	Take it under strict supervision of Traditional Healers.

19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
            ove  
,           r  
HONEY,     r  
26          diet.  
VERS.,     Don  
LADPT4     't  
,           hesi  
SPECIA     tate  
L           to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,      Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,       mo  
FWN-       der  
NO,        n  
FTP-SM,    dru  
FTS-       gs  
MV,        wit  
AIAA-      h  
YES,       this  
HRA-       for  
NO)</B    mul  
>          atio  
            n.

<B>BAF     <B  
R/ME+1    >(  
2+3/MD    WI  
RC-1-      LD,  
MDRC-     OT  
22H17/A   R  
RK-        TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
            WS  
            )</

			B>
2	TRSH3		
3	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea

		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	lers. Don 't take mo der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS

13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

)</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit

		AIAA- YES, HRA- NO)</B >	h this for mul atio n.
17	TRSH3		
18	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
7	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
AM			
1			
2	TRSH3		
3	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,



WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this

		HRA- NO)</B >	for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

17 TRSH3  
18 TRSH3

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	<B>BAF	<B
AM		R/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	TRSH3		
3	TRSH3	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,

		MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

17 TRSH3  
18 TRSH3

19 TRSH3  
20 TRSH3  
9 TRSH3  
AM

, HONEY, 26  
VERS., LADPT4  
, SPECIA  
L PRECA  
UTION-  
NERV.  
DIS., IAFPT-  
NO, IAFCT-  
PARTIA  
LLY, FWN-  
NO, FTP-SM,  
FTS-  
MV, AIAA-  
YES, HRA-  
NO)</B  
> ove  
r  
diet.  
Don  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
</B>

1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B>

2  
3

<B>BAF <B  
R/ME+1 >( >  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r



5  
6  
7  
8  
9

10  
11  
12

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B

13  
14  
15  
16

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

17  
18

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
10  
AM  
1

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

3

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

5  
6  
7  
8  
9

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this

17  
18

HRA-  
NO)</B  
>  
for  
mul  
atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
11  
AM  
1

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul



5  
6  
7  
8  
9

>           atio  
             n.

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
           WS  
           )</  
           B>

10  
11  
12

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
           WS  
           )</  
           B>

13  
14  
15  
16

<B>CHF   Tak  
102       e it  
(45+20,   und  
TAK,       er  
SP, FP,    stric  
TECO,      t  
DO,        sup  
NACOM      ervi  
, NM-      sion

17  
18

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

19  
20  
12  
AM  
1

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

5  
6  
7  
8  
9

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

10  
11  
12

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r

17  
18

19  
20  
01  
PM  
1

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,

2  
3

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don

5  
6  
7  
8  
9

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI



13  
14  
15  
16

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

17  
18

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
02  
PM  
1

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(

2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take

5	LLY,	mo
6	FWN-	der
7	NO,	n
8	FTP-SM,	dru
9	FTS-	gs
	MV,	wit
	AIAA-	h
	YES,	this
	HRA-	for
	NO)</B	mul
	>	atio
		n.
10		
11		
12	<B>BAF	<B
	R/ME+1	>(
	2+3/MD	WI
	RC-1-	LD,
	MDRC-	OT
	22H17/A	R
	RK-	TA
	128/HR-	K,
	18/MRD	DO,
	-4</B>	FP,
		WS
		)</
		B>
13		
14		
	<B>BAF	<B
	R/ME+1	>(
	2+3/MD	WI
	RC-1-	LD,
	MDRC-	OT
	22H17/A	R
	RK-	TA
	128/HR-	K,
	18/MRD	DO,
	-4</B>	FP,
		WS
		)</
		B>

15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul

17  
18

>           atio  
             n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
03     TRSH3  
PM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2     TRSH3  
3     TRSH3

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4     TRSH3

<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH3  
11 TRSH3  
12 TRSH3

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra



17 TRSH3  
18 TRSH3

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

			-4</B>	FP, WS )</ B>
19	TRSH3			
20	TRSH3			
04	TRSH3		<B>BAF	<B
PM			R/ME+1	>(
1			2+3/MD	WI
			RC-1-	LD,
			MDRC-	OT
			22H17/A	R
			RK-	TA
			128/HR-	K,
			18/MRD	DO,
			-4</B>	FP, WS )</ B>
2	TRSH3		<B>BAF	<B
3	TRSH3		R/ME+1	>(
			2+3/MD	WI
			RC-1-	LD,
			MDRC-	OT
			22H17/A	R
			RK-	TA
			128/HR-	K,
			18/MRD	DO,
			-4</B>	FP, WS )</ B>
4	TRSH3		<B>CHF	Tak
			102	e it
			(45+20,	und
			TAK,	er
			SP, FP,	stric
			TECO,	t
			DO,	sup
			NACOM	ervi
			, NM-	sion
			AYURV	of
			EDA,	Tra
			NM-	diti
			UNANI,	onal

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
10	TRSH3	
11	TRSH3	
12	TRSH3	<B>BAF <B
		R/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
13	TRSH3	
14	TRSH3	
15	TRSH3	
16	TRSH3	<B>CHF Tak
		102 e it
		(45+20, und
		TAK, er
		SP, FP, stric
		TECO, t
		DO, sup
		NACOM ervi
		, NM- sion
		AYURV of
		EDA, Tra
		NM- diti
		UNANI, onal
		NM- Hea
		WOR. lers.
		LIT., Kee
		DIET p
		RESTRI cont
		CTIONS rol
		, ove
		HONEY, r
		26 diet.
		VERS., Don

		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-SM,	dru
		FTS-	gs
		MV,	wit
		AIAA-	h
		YES,	this
		HRA-	for
		NO)</B	mul
		>	atio
			n.
17	TRSH3		
18	TRSH3	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19	TRSH3		
20	TRSH3		
05	TRSH3	<B>BAF	<B
PM		R/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R

		RK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
2	TRSH3		
3	TRSH3	<B>BAFR/ME+12+3/MDRC-1-MDRC-22H17/ARRK-128/HR-18/MRD-4</B>	<B>(>WI LD, OT R TA K, DO, FP, WS )</B>
4	TRSH3	<B>CHF102(45+20,TAK,SP,FP,TECO,DO,NACOM,NM-AYURVEDA,NM-UNANI,NM-WOR.LIT.,DIETRESTRICTIONS,HONEY,26VERS.,LADPT4,	Take it under strict supervision of Traditional healers. Keep control over diet. Don't hesi

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

SPECIA L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take



		LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
17	TRSH3	
18	TRSH3	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
19	TRSH3	
20	TRSH3	
06	TRSH3	<B>BAF <B R/ME+1 >(
PM		2+3/MD WI
1		RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
2		
3		<B>BAF R/ME+1 B>(
		2+3/MD WI
		RC-1- LD,

MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der

5  
6  
7  
8  
9

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

17  
18

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
07  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und

TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

7  
8  
9

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal

17  
18

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS



19  
20  
08  
PM  
1

)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

5  
6  
7  
8  
9

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
,           ove  
HONEY,     r  
26          diet.  
VERS.,     Don  
LADPT4     't  
,           hesi  
SPECIA     tate  
L           to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,       mo  
FWN-       der  
NO,        n  
FTP-SM,     dru  
FTS-       gs  
MV,        wit  
AIAA-       h  
YES,        this  
HRA-        for  
NO)</B     mul  
>           atio  
             n.

<B>BAF     <B  
R/ME+1     >(  
2+3/MD     WI  
RC-1-       LD,  
MDRC-       OT  
22H17/A     R  
RK-          TA  
128/HR-     K,  
18/MRD     DO,  
-4</B>      FP,

10  
11  
12

WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi

17  
18

SPECIA L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

19  
20  
09  
PM  
1

<B>BAF  
R/ME+1  
2+3/MD  
RC-1-  
MDRC-  
22H17/A  
RK-  
128/HR-  
18/MRD  
-4</B>  
<B  
>( WI  
LD,  
OT  
R  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>BAF  
R/ME+1  
2+3/MD  
RC-1-  
MDRC-  
22H17/A  
RK-  
128/HR-  
<B  
>( WI  
LD,  
OT  
R  
TA  
K,

2  
3

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

5  
6  
7  
8  
9

PRECAUTION-  
NERV. DIS.,  
IAFPT-NO,  
IAFCT-  
PARTIAL-  
LLY,  
FWN-NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
consult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

13  
14  
15  
16

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

17  
18

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
10  
PM  
1

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R



RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru

5  
6  
7  
8  
9

FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und

TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B

19  
20  
11  
PM  
1

2 HDP5

R/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

<B>BAF <B   
R/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>   
Pre   
pare   
it at   
ho   
me   
und   
er   
sup   
ervi   
sion   
of   
Tra   
diti   
onal   
Hea   
lers.   
Use   
org   
anic

ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult

Healers for modifications. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM ) administered by care takers, please consult Tradition

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP3

onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea

lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP2

ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.

Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP1

then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use

organic  
ally  
grown  
or  
wild  
d  
ingr  
edie  
nts.  
Care  
take  
rs  
must  
be  
instr  
uct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then

con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio



3  
4  
5  
6  
7  
8

n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs

9  
10

MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

11  
12  
13  
14  
15  
16

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17  
18  
19  
20

5 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH

<B>CHF Tak  
102 e it

AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>BAF <B

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	>( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>CHF 102 (45+20,	Tak e it und

HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >(
9 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	<B>BAF R/ME+1	

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea



IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)/</B> mul  
> atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>BAF	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>BAF	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>BAF	<B

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	>( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		

- HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>
- 13 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>
- 16 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK-	<B>CHF	Tak

DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	<B>CHF Tak 102 e it

AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>BAF <B



	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	>( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-	<B>BAF	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>BAF	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		

- 6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>
- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio



3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	n. <B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-	<B>CHF	Tak

DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

- 9      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-   LD,  
MDRC-   OT  
22H17/A   R  
RK-   TA  
128/HR-   K,  
18/MRD   DO,  
-4</B>   FP,  
   WS  
   )</  
   B>
- 10      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-   LD,  
MDRC-   OT  
22H17/A   R  
RK-   TA  
128/HR-   K,  
18/MRD   DO,  
-4</B>   FP,  
   WS  
   )</  
   B>
- 13      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)/<B mul  
> atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10	<B>TRSH4 (TAK-	<B>BAF	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>BAF	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	



	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul

3

> atio  
n.  
<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

6

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.
<B>BAF	<B
R/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	OT
22H17/A	R
RK-	TA
128/HR-	K,
18/MRD	DO,
-4</B>	FP,
	WS
	)</
	B>

11  
12

<B>BAF <B  
R/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

17  
18

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

12  
AM  
1

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

3

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

4

5

6

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7

8

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und



TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.
<B>BAF	<B
R/ME+1	>(

10  
11  
12

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

13  
14  
15

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

16

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

17  
18

TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.
<B>BAF	<B
R/ME+1	>(
2+3/MD	WI

19  
20  
01  
PM  
1

2

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r

3

4

5

6

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT

7  
8

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

9

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

11

12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

14

15

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru



17  
18

FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

19  
20  
02  
PM  
1

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

4  
5  
6

18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

		-4</B>	FP, WS )</ B>
13			
14			
15		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16			
17			
18		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19			
20			
03	<B>TRSH4 (TAK-	<B>BAF	<B
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>( WI
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	LD, OT
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	R
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K, DO, FP,
		RK-	
		128/HR-	
		18/MRD	
		-4</B>	

			WS
			)</
			B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this

		HRA- NO)</B >	for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for

		NO)</B >	mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate



L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO,

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

-4</B> FP,  
WS  
)</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

		YES, HRA- NO)</B >	this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric TECO, t DO, sup NACOM ervi , NM- sion AYURV of EDA, Tra NM- diti UNANI, onal NM- Hea WOR. lers. LIT., Kee DIET p RESTRI cont CTIONS rol , ove HONEY, r 26 diet. VERS., Don LADPT4 't , hesi SPECIA tate L to PRECA con UTION- sult NERV. the DIS., Hea IAFPT- lers. NO, Don IAFCT- 't PARTIA take LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this



		HRA- NO)/</B> >	for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi

SPECIAL PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIAL LY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B> > tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.

17 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>

19 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06	<B>TRSH4 (TAK-	<B>BAF	<B
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2		<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate

3

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

7  
8

WS  
)</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

9

YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

11

12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

14

15

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

)</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for



17  
18

NO)</B  
> mul  
atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
07  
PM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>BAF <B  
 R/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>

4  
5  
6

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

9

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

14  
15

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

17  
18

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
08  
PM  
1

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B

4  
5  
6

R/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

7  
8  
9

<B>BAF <B   
R/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

10  
11  
12

<B>BAF <B   
R/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

<B>BAF <B   
R/ME+1 >(

13  
14  
15

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

16  
17  
18

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

19  
20  
09  
PM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI



RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo

3

FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>BAF <B  
 R/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT

10  
11  
12

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi

17  
18

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

19  
20  
10  
PM  
1

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

7  
8  
9

18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

16  
17  
18

-4</B> FP,  
WS  
)</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
11  
PM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra



diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any

related trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from 11P M to 3 AM ) administered by care take

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP1

rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er

sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup

ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP5

trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi

sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP4

bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion

of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

DAY 177-180

Tim External Remedies  
e/Re  
med  
ies  
DA  
Y 1  
4

Internal Re  
Remedie mar  
s ks  
  
<B>KAI <B

AM  
1

T/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

2  
3

TRSH1  
TRSH1

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5

6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

15  
16  
17  
18  
19  
20  
7  
AM  
1

2  
3  
4  
5  
6  
7

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>



8  
9  
10

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

10 TRSH1

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
9  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,

11  
12  
13  
14

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,



11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

11  
12  
13  
14

WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs

15  
16  
17  
18  
19  
20  
02  
PM  
1

FTS-        wit  
MV,        h  
AIAA-      this  
YES,       for  
HRA-       mul  
NO)</B     atio  
>           n.

<B>KAI    <B  
T/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-    OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD   DO,  
-4</B>    FP,  
            WS  
            )</  
            B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI    <B  
T/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-    OT  
22H17/A   R  
RK-       TA  
128/HR-   K,  
18/MRD   DO,  
-4</B>    FP,  
            WS  
            )</

B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH1

12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

04  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

11  
12  
13

HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

14  
15  
16  
17  
18  
19  
20  
05  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.



16  
17  
18  
19  
20  
06  
PM  
1

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er

15  
16  
17

SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

18  
19  
20  
07  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

15  
16  
17  
18  
19

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

20  
08  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
09

<B>KAI <B

PM  
1

T/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B   
T/ME+1 >(   
2+3/MD WI   
RC-1- LD,   
MDRC- OT   
22H17/A R   
RK- TA   
128/HR- K,   
18/MRD DO,   
-4</B> FP,   
WS   
)</   
B>

11  
12  
13  
14

<B>CH Tak   
F102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACOM ervi   
, NM- sion   
AYURV of

15  
16  
17  
18  
19  
20  
10  
PM  
1

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI

2  
3  
4  
5  
6  
7  
8  
9  
10

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11  
12  
13  
14

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti



15  
16  
17  
18  
19  
20  
11  
PM  
1

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT

2 HDP1

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care

full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem

edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

4  
5  
6  
7

8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus

2  
3  
4  
5  
6  
7  
8

t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

9

10

11

12

13

14

15

16

17

18

19

20

01 HDP3

AM

1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be

2  
3  
4  
5  
6  
7  
8  
9

inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP4

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst

2  
3  
4  
5  
6  
7  
8  
9  
10

ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct

2  
3  
4  
5  
6  
7  
8  
9  
10  
11

ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

11  
12  
13  
14

)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit

15  
16  
17  
18  
19  
20  
5  
AM  
1

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this



		YES, HRA- NO)</B >	for mul atio n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
6	TRSH2	<B>KAI	<B
AM		T/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2	TRSH2		
3	TRSH2	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2  
AM  
1

2  
3

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

4  
5  
6  
7  
8  
9

B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

2  
3  
TRSH2  
TRSH2

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(

		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

		RK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
2	TRSH2		
3	TRSH2	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK-128/HR-18/MRD-4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK-128/HR-18/MRD-4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH F102 (45+20,	Tak e it und



TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

15 TRSH2  
16 TRSH2

17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

10  
AM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

10  
11  
12  
13  
14

WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH2

2  
3

TRSH2  
TRSH2

4  
5  
6  
7  
8

TRSH2  
TRSH2  
TRSH2  
TRSH2  
TRSH2

SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

9 TRSH2

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	
		<B>KAI <B
		T/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	
		<B>CH Tak
		F102 e it
		(45+20, und
		TAK, er
		SP, FP, stric
		TECO, t
		DO, sup
		NACOM ervi
		, NM- sion
		AYURV of
		EDA, Tra
		NM- diti
		UNANI, onal
		NM- Hea
		WOR. lers.
		LIT., Kee
		DIET p
		RESTRI cont
		CTIONS rol

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</



2  
3

B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion



1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

13  
14

<B>CH	Tak
F102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul

		NO)</B	atio
		>	n.
15			
16			
17			
18			
19			
20			
03	TRSH2	<B>KAI	<B
PM		T/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2			
3	TRSH2	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

		LLY, mo FWN- der NO, n FTP- dru SM, gs FTS- wit MV, h AIAA- this YES, for HRA- mul NO)</B atio > n.
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
04	TRSH2	
PM		
1		<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
2	TRSH2	
3	TRSH2	<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
4	TRSH2	

5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

SPECIA L PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.

<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>

<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD,

		MDRC-22H17/A RK-128/HR-18/MRD-4</B>	OT R TA K, DO, FP, WS )</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>KAI T/ME+1 2+3/MD RC-1- MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
06  
PM  
1

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
             r  
             diet.  
             Don  
             't  
             hesi  
             tate  
             to  
             con  
             sult  
             the  
             Hea  
             lers.  
             Don  
             't  
             take  
             mo  
             der  
             n  
             dru  
             gs  
             wit  
             h  
             this  
             for  
             mul  
             atio  
>            n.

<B>KAI    <B  
T/ME+1    >(  
2+3/MD    WI  
RC-1-      LD,  
MDRC-      OT  
22H17/A    R  
RK-        TA  
128/HR-    K,

2  
3

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

4  
5  
6  
7  
8  
9

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

15  
16  
17  
18

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
07  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

10  
11  
12  
13  
14

B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit

15  
16  
17  
18  
19  
20  
08  
PM  
1

MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

2  
3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6  
7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(



10  
11  
12  
13  
14

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

15  
16  
17  
18  
19  
20  
09  
PM  
1

2  
3

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

4  
5  
6  
7  
8  
9

WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r

15  
16  
17  
18  
19  
20  
10  
PM  
1

, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

5

6

7

8

9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

11

12

13

14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

15  
16  
17  
18  
19  
20  
11  
PM  
1

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,

2 HDP1

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed

care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal



rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs

2  
3  
4  
5  
6  
7

must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related trouble then consult Healers for modifications.

8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus

2  
3  
4  
5  
6  
7  
8

t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

9

10

11

12

13

14

15

16

17

18

19

20

02 HDP1

AM

1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be

2  
3  
4  
5  
6  
7  
8  
9

inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst



2  
3  
4  
5  
6  
7  
8  
9  
10

ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3  
4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

20

5 TRSH3

AM

1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH3

3 TRSH3

4 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-	dru
		SM,	gs
		FTS-	wit
		MV,	h
		AIAA-	this
		YES,	for
		HRA-	mul
		NO)</B	atio
		>	n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er

19 TRSH3  
20 TRSH3  
6 TRSH3

SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B

AM  
1

T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>

2 TRSH3  
3 TRSH3

<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>

4 TRSH3

<B>CH Tak F102 e it (45+20, und TAK, er SP, FP, stric TECO, t DO, sup NACOM ervi , NM- sion of AYURV of EDA, Tra NM- diti UNANI, onal NM- Hea WOR. lers. LIT., Kee DIET p RESTRI cont CTIONS rol , ove



5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3

HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

12 TRSH3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13 TRSH3

14 TRSH3

15 TRSH3

16 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-	dru
		SM,	gs
		FTS-	wit
		MV,	h
		AIAA-	this
		YES,	for
		HRA-	mul
		NO)</B	atio
		>	n.
17	TRSH3		
18	TRSH3	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19	TRSH3		
20	TRSH3		
7	TRSH3	<B>KAI	<B
AM		T/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>

2 TRSH3  
3 TRSH3

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h

		AIAA- this YES, for HRA- mul NO)</B atio > n.
17	TRSH3	
18	TRSH3	<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
19	TRSH3	
20	TRSH3	
8	TRSH3	<B>KAI <B T/ME+1 >(
AM		2+3/MD WI
1		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
2	TRSH3	
3	TRSH3	<B>KAI <B T/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS

)</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for



		HRA- NO)</B >	mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >(WI LD, OT R TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >(WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM	Tak e it und er stric t sup ervi

17 TRSH3  
18 TRSH3

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

19 TRSH3  
20 TRSH3  
9 TRSH3  
AM  
1

2  
3

4

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
></  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of

5  
6  
7  
8  
9

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

10  
11  
12

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

17  
18

19  
20  
10  
AM  
1

HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI

2  
3

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

5  
6  
7  
8  
9

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(



13  
14  
15  
16

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

17  
18

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
11  
AM  
1

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B

T/ME+1 >(   
 2+3/MD WI   
 RC-1- LD,   
 MDRC- OT   
 22H17/A R   
 RK- TA   
 128/HR- K,   
 18/MRD DO,   
 -4</B> FP,   
 WS   
 )</   
 B>   
 <B>CH Tak   
 F102 e it   
 (45+20, und   
 TAK, er   
 SP, FP, stric   
 TECO, t   
 DO, sup   
 NACOM ervi   
 , NM- sion   
 AYURV of   
 EDA, Tra   
 NM- diti   
 UNANI, onal   
 NM- Hea   
 WOR. lers.   
 LIT., Kee   
 DIET p   
 RESTRI cont   
 CTIONS rol   
 , ove   
 HONEY r   
 , 26 diet.   
 VERS., Don   
 LADPT4 't   
 , hesi   
 SPECIA tate   
 L to   
 PRECA con   
 UTION- sult   
 NERV. the   
 DIS., Hea   
 IAFPT- lers.   
 NO, Don   
 IAFCT- 't

5  
6  
7  
8  
9

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for

17  
18

HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
12  
AM  
1

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio

5  
6  
7  
8  
9

> n.

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of



17  
18

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

19  
20  
01  
PM  
1

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

2  
3

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti

5  
6  
7  
8  
9

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

10  
11  
12

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

17  
18

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
02  
PM  
1

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT

2  
3

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't

5  
6  
7  
8  
9

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,

13  
14  
15  
16

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't



17  
18

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
03 TRSH3  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH3  
3 TRSH3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI

4 TRSH3

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

		FWN-der NO,n FTP-dru SM,gs FTS-wit MV,h AIAA-this YES,for HRA-mul NO)</Batio >n.
5	TRSH3	
6	TRSH3	
7	TRSH3	
8	TRSH3	
9	TRSH3	<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
10	TRSH3	
11	TRSH3	
12	TRSH3	<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
13	TRSH3	
14	TRSH3	
15	TRSH3	

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio

17 TRSH3  
18 TRSH3

> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19 TRSH3  
20 TRSH3  
04 TRSH3  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 TRSH3  
3 TRSH3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4 TRSH3

<B>CH Tak  
F102 e it

(45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)/B atio  
 > n.

6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10 TRSH3  
11 TRSH3  
12 TRSH3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti

17 TRSH3  
18 TRSH3

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)/</B atio  
> n.  
  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,



			WS )</B>
19	TRSH3		
20	TRSH3		
05	TRSH3	<B>KAI	<B
PM		T/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</B>
2	TRSH3		
3	TRSH3	<B>KAI	<B
		T/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	OT
		22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</B>
4	TRSH3	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

		-4</B>	FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT4	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't

		, hesi
		SPECIA tate
		L to
		PRECA con
		UTION- sult
		NERV. the
		DIS., Hea
		IAFPT- lers.
		NO, Don
		IAFCT- 't
		PARTIA take
		LLY, mo
		FWN- der
		NO, n
		FTP- dru
		SM, gs
		FTS- wit
		MV, h
		AIAA- this
		YES, for
		HRA- mul
		NO)</B atio
		> n.
17	TRSH3	
18	TRSH3	<B>KAI <B
		T/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA
		128/HR- K,
		18/MRD DO,
		-4</B> FP,
		WS
		)</
		B>
19	TRSH3	
20	TRSH3	
06	TRSH3	<B>KAI <B
PM		T/ME+1 >(
1		2+3/MD WI
		RC-1- LD,
		MDRC- OT
		22H17/A R
		RK- TA

2  
3

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI  
T/ME+1 B>(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

5  
6  
7  
8  
9

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

13  
14  
15  
16

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

17  
18

FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
07  
PM  
1

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT



22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,  
 -4</B> FP,  
 WS  
 )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n

5  
6  
7  
8  
9

FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
> dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

18

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</B>

19

20

08

PM

1

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</B>

2

3

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er

SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

8  
9

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

10  
11  
12

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

17  
18

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

19  
20  
09  
PM  
1

B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee



5  
6  
7  
8  
9

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

10  
11  
12

)</  
B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

17  
18

19  
20  
10  
PM  
1

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,

2  
3

-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con

5  
6  
7  
8  
9

UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,

13  
14  
15  
16

18/MRD DO,  
-4</B> FP,  
WS  
> </  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

17  
18

FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
> dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
11  
PM  
1

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup

ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory



trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP3

rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at

home  
under  
supervision  
of  
Traditional  
Healers.  
Use  
organically  
grown  
or  
wild  
ingredients.  
Care  
take  
rs  
must  
be  
instructed  
ed  
care  
fully.  
Try  
to  
prepare  
it  
daily. If  
patients

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho

me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP2

e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me

und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP1

resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und



er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp

irator  
ory  
troubles  
or  
any  
related  
trouble  
then  
consult  
Healers  
for  
modifications.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM

<B>KAI <B  
T/ME+1 >(

1

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
</B>

2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

3  
4  
5  
6  
7  
8

LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

9  
10

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

11  
12  
13  
14  
15  
16

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

17  
18  
19  
20

5 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,

	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der

		NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>>	n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD -4</B>	<B>>(WI LD, OT R TA K, DO, FP, WS )</B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD -4</B>	<B>>(WI LD, OT R TA K, DO, FP, WS )</B>



)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>

				B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</ B>	
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove	

HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)/</B atio  
> n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS

)</  
B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B > ( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	<B>KAI T/ME+1 2+3/MD	<B > ( WI



	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	LD, OT R TA K, DO, FP, WS )</B>
2	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF102 (45+20, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY, 26 VERS., LADPT4, SPECIAL PRECAUTION- NERV. DIS., IAFPT-NO, IAFCT-PARTIAL LY,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	der n dru gs wit h this for mul atio n. <B >( WI LD, OT R TA K, DO, FP, WS )</ B>
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,

WS  
)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

		NO, n FTP- dru SM, gs FTS- wit MV, h AIAA- this YES, for HRA- mul NO)</B atio > n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI <B T/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- OT 22H17/A R RK- TA 128/HR- K, 18/MRD DO, -4</B> FP, WS

)</  
B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)/</B atio  
> n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

				B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>	
AM 1				
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>			
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>	
4	<B>TRSH4 (TAK-			

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,



WS  
)</  
B>

- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

		RK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> >(WI LD, OT R TA K, DO, FP, WS )</B>
19	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>KAI T/ME+1	<B> >(

1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take

		LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD	<B >( WI LD, OT R TA K, DO,

		-4</B>	FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,

WS  
)</  
B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)/B atio  
> n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS



)</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

10 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

3 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD	<B >( WI LD, OT R TA K, DO,

		-4</B>	FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	<B>KAI T/ME+1 2+3/MD RC-1- MDRC-	<B >( WI LD, OT

	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A RK- 128/HR- 18/MRD -4</B>	R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-	<B>KAI	<B

AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	T/ME+1	>(
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	2+3/MD	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	RC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	OT
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	R
		RK-	TA
		128/HR-	K,
		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
2		<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY	r
		, 26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't

3

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

6  
7  
8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er

SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>KAI <B  
 T/ME+1 >(WI  
 2+3/MD

10  
11  
12

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t



17  
18

DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.
<B>KAI	<B
T/ME+1	>(
2+3/MD	WI
RC-1-	LD,

19  
20  
12  
AM  
1

2

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

3

4

5

6

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

7  
8

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

9

FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

11

12

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

14

15

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs

17  
18

FTS-        wit  
MV,        h  
AIAA-      this  
YES,        for  
HRA-        mul  
NO)</B     atio  
>            n.

<B>KAI    <B  
T/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-    OT  
22H17/A   R  
RK-        TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
            WS  
            )</  
            B>

19  
20  
01  
PM  
1

<B>KAI    <B  
T/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-    OT  
22H17/A   R  
RK-        TA  
128/HR-   K,  
18/MRD    DO,  
-4</B>    FP,  
            WS  
            )</  
            B>

2

<B>CH      Tak  
F102       e it  
(45+20,    und  
TAK,       er  
SP, FP,    stric  
TECO,      t  
DO,        sup  
NACOM     ervi  
, NM-      sion  
AYURV     of

EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>KAI <B  
 T/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA  
 128/HR- K,  
 18/MRD DO,



4  
5  
6

-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

9

10  
11  
12

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

13  
14  
15

WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS

)</  
B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con

17  
18

UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
02  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS

2  
3

)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16  
17  
18

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19

20

03  
PM  
1

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( WI  
2+3/MD LD,  
RC-1- OT  
MDRC- R  
22H17/A TA  
RK- K,  
128/HR- DO,  
18/MRD FP,  
-4</B> WS  
)</  
B>

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

		NO, IAFCT-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>>	Don't take moderate nutrition drugs with this formulation.
3	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAIT/ME+12+3/MDRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>WI LD, OT R TA K, DO, FP, WS)</B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAIT/ME+12+3/MDRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>WI LD, OT R



RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

		IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	't take mo der n dru gs wit h this for mul atio n. <B >( WI LD, OT R TA K, DO, FP, WS )</ B>
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK-	<B >( WI LD, OT R TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
,            ove  
HONEY     r  
, 26        diet.  
VERS.,     Don  
LADPT4    't  
,            hesi  
SPECIA    tate  
L           to  
PRECA     con  
UTION-    sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-    't  
PARTIA    take  
LLY,       mo  
FWN-       der  
NO,        n  
FTP-       dru  
SM,        gs  
FTS-       wit  
MV,        h  
AIAA-     this  
YES,       for  
HRA-       mul  
NO)</B    atio  
>           n.

17        <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18        <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI     <B  
T/ME+1    >(  
2+3/MD    WI  
RC-1-      LD,  
MDRC-     OT  
22H17/A    R  
RK-        TA  
128/HR-    K,

		18/MRD	DO,
		-4</B>	FP,
			WS
			)</
			B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP,

WS  
)</  
B>

4 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

		RK- 128/HR- 18/MRD -4</B>	TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, OT R TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>KAI T/ME+1	<B> >(

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	WI LD, OT R TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		



	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05	<B>TRSH4 (TAK-	<B>KAI	<B
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	T/ME+1	>( WI
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, OT R TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea

		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	<B>KAI T/ME+1 2+3/MD RC-1- MDRC-	<B >( WI LD, OT

FFHP, WW, FFCDS, BOEX-MAX.)</B>

22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

		NO, IAFCT-PARTIAL, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>>	Don't take moderate with this formulation.
9	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD -4</B>	<B>>(WILD, OT R TACK, DO, FP, WS)</B>
10	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1-MDRC-22H17/A	<B>>(WILD, OT R

		RK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B>T/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)/</B atio  
 > n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
 ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
 LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
 ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
 LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KAI <B  
 T/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- OT  
 22H17/A R  
 RK- TA

		128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, OT R TA K, DO, FP, WS )</ B>
2		<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

LIT.,        Kee  
 DIET        p  
 RESTRI     cont  
 CTIONS     rol  
 ,            ove  
 HONEY     r  
 , 26        diet.  
 VERS.,     Don  
 LADPT4    't  
 ,            hesi  
 SPECIA    tate  
 L           to  
 PRECA     con  
 UTION-    sult  
 NERV.     the  
 DIS.,      Hea  
 IAFPT-    lers.  
 NO,        Don  
 IAFCT-    't  
 PARTIA    take  
 LLY,       mo  
 FWN-      der  
 NO,        n  
 FTP-       dru  
 SM,        gs  
 FTS-       wit  
 MV,        h  
 AIAA-     this  
 YES,       for  
 HRA-      mul  
 NO)</B    atio  
 >           n.  
 <B>KAI    <B  
 T/ME+1    >(     
 2+3/MD    WI  
 RC-1-     LD,  
 MDRC-    OT  
 22H17/A   R  
 RK-       TA  
 128/HR-   K,  
 18/MRD    DO,  
 -4</B>    FP,  
             WS  
             )</  
             B>



5  
6

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

9

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

11

12

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

14

15

<B>KAI <B  
T/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

17  
18

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
07  
PM  
1

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und

TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(

4  
5  
6

2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

7  
8

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
>B</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

9

10  
11  
12

, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI

13  
14  
15

RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r



17  
18

19  
20  
08  
PM  
1

, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,

2  
3

MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

4  
5  
6

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R

10  
11  
12

RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16  
17  
18

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA

19  
20  
09  
PM  
1

2

128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi

3

4

5

6

SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>KAI T/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B> tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B>KAI <B>T/ME+1 >( WI LD, OT R TA K, DO, FP, WS )</ B>

<B>KAI <B>T/ME+1 >( WI LD, OT R TA K, DO, 18/MRD DO,

7  
8

-4</B> FP,  
WS  
)</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit

9

MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10

11

12

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13

14

15

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,

WS  
 )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this



17  
18

YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
10  
PM  
1

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

2  
3

<B>KAI <B  
T/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</

4  
5  
6

B>

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

7  
8  
9

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

10  
11  
12

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

13  
14  
15

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

16  
17  
18

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>

19  
20  
11  
PM  
1

<B>KAI <B  
T/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- OT  
22H17/A R  
RK- TA  
128/HR- K,  
18/MRD DO,  
-4</B> FP,  
WS  
)</  
B>  
Pre

pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If

patients have respiratory troubles or any related trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

17  
18  
19  
20  
12  
PM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



18  
19  
20  
01  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

19  
20  
02 HDP5  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

20  
03 HDP4  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

DAY 181-184

Time/Remedies	External Remedies	Internal Remedies	Remarks
DAY 181			
4 AM		<B>GY MN/ME +12+3/M DRC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B>
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14		<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,



		RK-DO, 128/HR-FP, 18/MRD-WS 4</B>)</B>
2	TRSH1	
3	TRSH1	
4	TRSH1	
5	TRSH1	
6	TRSH1	
7	TRSH1	
8	TRSH1	
9	TRSH1	
10	TRSH1	<B>GY <B MN/ME >(
		+12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD- WS
		4</B>)</B>
		B>
11	TRSH1	
12	TRSH1	
13	TRSH1	
14	TRSH1	
15	TRSH1	
16	TRSH1	
17	TRSH1	
18	TRSH1	
19	TRSH1	
20	TRSH1	
6		<B>GY <B
AM		MN/ME >(
1		+12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD- WS
		4</B>)</B>
		B>
2		

3  
4  
5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi

15  
16  
17  
18  
19  
20  
7  
AM  
1

2  
3  
4  
5  
6  
7  
8

L           tate  
PRECA     to  
UTION-    con  
NERV.     sult  
DIS.,     the  
IAFPT-    Hea  
NO,       lers.  
IAFCT-    Don  
PARTIA   't  
LLY,      take  
FWN-      mo  
NO,       der  
FTP-SM,   n  
FTS-      dru  
MV,       gs  
AIAA-     wit  
YES,      h  
HRA-      this  
NO)</B>   for  
           mul  
           atio  
           n.

<B>GY     <B  
MN/ME    >(      
+12+3/M   WI  
DRC-1-   LD,  
MDRC-    TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD-   WS  
4</B>     )</  
           B>

9  
10

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20

8 TRSH1  
AM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA

11 TRSH1  
 12 TRSH1  
 13 TRSH1  
 14 TRSH1

22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der

FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

9  
AM  
1

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und

TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.



17  
18  
19  
20  
11  
AM  
1

TRSH1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

15 TRSH1  
 16 TRSH1  
 17 TRSH1  
 18 TRSH1  
 19 TRSH1  
 20 TRSH1  
 12 TRSH1  
 AM

AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio  
 n.

<B>GY <B  
 MN/ME >(

1

+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2

3 TRSH1

4 TRSH1

5 TRSH1

6 TRSH1

7 TRSH1

8 TRSH1

9 TRSH1

10 TRSH1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

15 TRSH1

16 TRSH1

17 TRSH1

18 TRSH1

19 TRSH1

20 TRSH1

01

PM

1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

2  
3  
4  
5  
6  
7  
8  
9  
10  
  
11  
12  
13  
14

18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3  
4

VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>GY <B

11 TRSH1  
 12 TRSH1  
 13 TRSH1  
 14 TRSH1

MN/ME >(  
 +12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B>) </  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,



11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
05  
PM  
1

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12

13  
14

<B>CHF Take  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul

ation.  
n.

15  
16  
17  
18  
19  
20  
06  
PM  
1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

15  
16  
17  
18

19  
20  
07  
PM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

15  
16  
17  
18  
19  
20  
08  
PM  
1

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,

2  
3  
4  
5  
6  
7  
8  
9  
10

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
)</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
09  
PM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
)</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
)</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don



15  
16  
17  
18  
19  
20  
10  
PM  
1

2  
3  
4  
5  
6

,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B>  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>GY  
MN/ME  
+12+3/M  
DRC-1-  
MDRC-  
22H17/A  
RK-  
128/HR-  
18/MRD-  
4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

7  
8  
9  
10

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult

15  
16  
17  
18  
19  
20  
11  
PM  
1

2 HDP1

DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of

Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or

any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP2

take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und

er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP3

irrat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er



sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup

ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP5

trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi

sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>GY	<B
MN/ME	>(
+12+3/M	WI
DRC-1-	LD,
MDRC-	TA

2  
3  
4  
5  
6  
7  
8  
9  
10

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12  
13  
14

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

15  
16  
17  
18  
19  
20  
5  
AM  
1

CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>



2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA

		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>GY	<B
		MN/ME	>(
		+12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</B>
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS,	rol
		HONEY,	ove

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2  
AM  
1

2  
3

26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B

4  
5  
6  
7  
8  
9

MN/ME >(   
+12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/A K,   
RK- DO,   
128/HR- FP,   
18/MRD- WS   
4</B> )</   
B>

10  
11  
12  
13  
14

<B>GY <B   
MN/ME >(   
+12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/A K,   
RK- DO,   
128/HR- FP,   
18/MRD- WS   
4</B> )</   
B>

<B>CHF Tak   
102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACOM ervi   
, NM- sion   
AYURV of   
EDA, Tra   
NM- diti   
UNANI, onal   
NM- Hea   
WOR. lers.   
LIT., Kee

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS

		4</B>	)</B>
2	TRSH2		
3	TRSH2	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B> B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B> B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC-



		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</B>
2	TRSH2		
3	TRSH2	<B>GY	<B
		MN/ME	>(
		+12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>GY	<B
		MN/ME	>(
		+12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2  
 19 TRSH2  
 20 TRSH2  
 10

, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio  
 n.

<B>GY <B

AM  
1

MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er

SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio  
 n.

18  
19  
20  
11  
AM  
1

TRSH2

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3  
TRSH2  
TRSH2

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6  
7  
8  
9  
TRSH2  
TRSH2  
TRSH2  
TRSH2  
TRSH2  
TRSH2

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12  
13  
TRSH2  
TRSH2  
TRSH2  
TRSH2

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio

n.

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2

AM

1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD-  
4</B> )</  
B>

2 TRSH2  
3 TRSH2

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD-  
4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD-  
4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK-

10  
11  
12  
13  
14

128/HR- FP,  
18/MRD- WS  
</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n

15  
16  
17  
18  
19  
20  
02  
PM  
1

FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B> dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

2  
3

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >( <B  
+12+3/M WI

10  
11  
12  
13  
14

DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't

15  
16  
17  
18  
19  
20  
03 PM  
1

TRSH2

2  
3

TRSH2

4  
5  
6  
7

TRSH2  
TRSH2  
TRSH2  
TRSH2

LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

8 TRSH2  
9 TRSH2

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
04 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4 TRSH2  
 5 TRSH2  
 6 TRSH2  
 7 TRSH2  
 8 TRSH2  
 9 TRSH2

<B>GY <B  
 MN/ME >(WI  
 +12+3/M LD,  
 DRC-1- TA  
 MDRC- K,  
 22H17/A DO,  
 RK- FP,  
 128/HR- WS  
 18/MRD- )</  
 4</B> B>

10 TRSH2  
 11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

		128/HR- 18/MRD- 4</B>	FP, WS )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet.

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
06  
PM  
1

2  
3

LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>GY <B  
MN/ME >(WI  
+12+3/M

4  
5  
6  
7  
8  
9

DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12  
13  
14

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

15  
16  
17  
18  
19  
20  
07  
PM  
1

CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

15  
16  
17  
18  
19  
20  
08  
PM  
1

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK-

2  
3

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of



15  
16  
17  
18  
19  
20  
09  
PM  
1

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI

2  
3

DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12  
13  
14

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

15  
16  
17  
18  
19

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

20  
10  
PM  
1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

2  
3

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

4  
5  
6  
7  
8  
9

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.

16  
17  
18  
19  
20  
11  
PM  
1

2 HDP1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e

take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem

edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren



4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP2

t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d

ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr

edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie

nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.

Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3  
4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

5  
6  
7  
8  
9  
10  
11  
12  
13  
14

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

15  
16  
17  
18

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this

19  
20  
5 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3  
4 TRSH3

NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to

		UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	<B>CHF 102 (45+20,	Tak e it und

TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO) for  
 mul  
 atio  
 n.

6 TRSH3  
AM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2 TRSH3  
3 TRSH3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B>  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA



13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der

		FTP-SM, n FTS- dru MV, gs AIAA- wit YES, h HRA- this NO)</B> for mul atio n.
17	TRSH3	
18	TRSH3	<B>GY <B MN/ME >(
		+12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD- WS
		4</B> )</
		B>
19	TRSH3	
20	TRSH3	
7	TRSH3	
AM		
1		
		<B>GY <B MN/ME >(
		+12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD- WS
		4</B> )</
		B>
2	TRSH3	
3	TRSH3	
		<B>GY <B MN/ME >(
		+12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD- WS
		4</B> )</

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul

			ation.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI,	Take it under strict supervision of Traditional

17 TRSH3  
18 TRSH3

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

19 TRSH3  
20 TRSH3  
8 TRSH3  
AM  
1

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

2 TRSH3  
3 TRSH3

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

4 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r

		VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>GY MN/ME +12+3/M	<B >( WI

13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

DRC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take



			FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	mo der n dru gs wit h this for mul atio n.
17	TRSH3			
18	TRSH3		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
19	TRSH3			
20	TRSH3			
9	TRSH3			
AM				
1				
2				
3			<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR-	<B >(WI LD, TA K, DO, FP,

18/MRD- WS  
 4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this

5  
6  
7  
8  
9

NO)</B> for  
mul  
atio  
n.

10  
11  
12

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

13  
14  
15  
16

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

17  
18

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS

19  
20  
10  
AM  
1

4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol

5  
6  
7  
8  
9

10  
11  
12

HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B

13  
14  
15  
16

MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don

17  
18

PARTIAL  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B>  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

19  
20  
11  
AM  
1

<B>GY  
MN/ME  
+12+3/M  
DRC-1-  
MDRC-  
22H17/A  
RK-  
128/HR-  
18/MRD-  
4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

2  
3

<B>GY  
MN/ME  
+12+3/M  
DRC-1-  
MDRC-  
22H17/A  
RK-  
128/HR-  
18/MRD-  
4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>GY  
MN/ME  
+12+3/M  
DRC-1-  
MDRC-  
22H17/A  
<B  
>( WI  
LD,  
TA  
K,



RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit

5  
6  
7  
8  
9

YES,  
HRA-  
NO)</B> h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14  
15  
16

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

17  
18

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

19  
20  
12  
AM  
1

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

5  
6  
7  
8  
9

RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

11  
12

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea

17  
18

NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

19  
20  
01  
PM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,

MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru



5  
6  
7  
8  
9

MV,           gs  
AIAA-       wit  
YES,         h  
HRA-        this  
NO)</B>     for  
             mul  
             atio  
             n.

10  
11  
12

<B>GY       <B  
MN/ME       >(      
+12+3/M     WI  
DRC-1-      LD,  
MDRC-       TA  
22H17/A     K,  
RK-          DO,  
128/HR-     FP,  
18/MRD-     WS  
4</B>       )</  
             B>

13  
14  
15  
16

<B>GY       <B  
MN/ME       >(      
+12+3/M     WI  
DRC-1-      LD,  
MDRC-       TA  
22H17/A     K,  
RK-          DO,  
128/HR-     FP,  
18/MRD-     WS  
4</B>       )</  
             B>

<B>CHF      Tak  
102          e it  
(45+20,     und  
TAK,         er  
SP, FP,     stric  
TECO,       t  
DO,          sup

17  
18

NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.
<B>GY	<B
MN/ME	>(
+12+3/M	WI
DRC-1-	LD,
MDRC-	TA

19  
20  
02  
PM  
1

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

5  
6  
7  
8  
9

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS,    rol  
HONEY,    ove  
26         r  
VERS.,     diet.  
LADPT4    Don  
,         't  
SPECIA    hesi  
L         tate  
PRECA     to  
UTION-    con  
NERV.     sult  
DIS.,     the  
IAFPT-    Hea  
NO,       lers.  
IAFCT-    Don  
PARTIA    't  
LLY,       take  
FWN-       mo  
NO,       der  
FTP-SM,   n  
FTS-       dru  
MV,       gs  
AIAA-     wit  
YES,       h  
HRA-       this  
NO)</B>   for  
            mul  
            atio  
            n.

<B>GY     <B  
MN/ME    >(  
+12+3/M   WI  
DRC-1-   LD,  
MDRC-   TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD-   WS  
4</B>     )</

10  
11  
12

B>

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult

		DIS.,	the
		IAFPT-	Hea
		NO,	lers.
		IAFCT-	Don
		PARTIA	't
		LLY,	take
		FWN-	mo
		NO,	der
		FTP-SM,	n
		FTS-	dru
		MV,	gs
		AIAA-	wit
		YES,	h
		HRA-	this
		NO)</B>	for
			mul
			atio
			n.
17			
18		<B>GY	<B
		MN/ME	>(
		+12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</
			B>
19			
20			
03	TRSH3	<B>GY	<B
PM		MN/ME	>(
1		+12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</
			B>
2	TRSH3		
3	TRSH3	<B>GY	<B
		MN/ME	>(

+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der

		FTP-SM, n FTS- dru MV, gs AIAA- wit YES, h HRA- this NO)</B> for mul atio n.
5	TRSH3	
6	TRSH3	
7	TRSH3	
8	TRSH3	
9	TRSH3	<B>GY <B MN/ME >( +12+3/M WI DRC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD- WS 4</B> )</ B>
10	TRSH3	
11	TRSH3	
12	TRSH3	<B>GY <B MN/ME >( +12+3/M WI DRC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD- WS 4</B> )</ B>
13	TRSH3	
14	TRSH3	
15	TRSH3	
16	TRSH3	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric



17 TRSH3  
18 TRSH3

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.  
  
<B>GY <B  
MN/ME >( WI  
+12+3/M

		DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
04	TRSH3		
PM		<B>GY MN/ME +12+3/M	<B >( WI
1		DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
2	TRSH3		
3	TRSH3		
		<B>GY MN/ME +12+3/M	<B >( WI
		DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

		18/MRD-4</B>	WS )</B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>GY MN/ME +12+3/M DRC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY, 26 VERS., LADPT4, SPECIAL PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

		UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	TRSH3		
18	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
05	TRSH3		
PM			
1		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	TRSH3		

3 TRSH3

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

4 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take

		FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	mo der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20,	Tak e it und

17 TRSH3  
18 TRSH3

TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.  
  
<B>GY <B



19 TRSH3  
20 TRSH3  
06 TRSH3  
PM  
1

2  
3

4

MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B>) </  
B>

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B>) </  
B>

<B>GY  
MN/ME B>(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B>) </  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

5  
6  
7  
8  
9

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,

10  
11  
12

RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi

17  
18

L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B>      tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>GY      <B  
MN/ME      >(  
+12+3/M      WI  
DRC-1-      LD,  
MDRC-      TA  
22H17/A      K,  
RK-      DO,  
128/HR-      FP,  
18/MRD-      WS  
4</B>      )</  
B>

19  
20  
07  
PM  
1

<B>GY      <B  
MN/ME      >(  
+12+3/M      WI  
DRC-1-      LD,  
MDRC-      TA  
22H17/A      K,  
RK-      DO,  
128/HR-      FP,  
18/MRD-      WS  
4</B>      )</

2  
3

B>

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don

5  
6  
7  
8  
9

PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

10  
11  
12

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14  
15  
16

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.

17  
18

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

19  
20  
08  
PM  
1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

2  
3

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion



5  
6  
7  
8  
9

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,

10  
11  
12

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
)</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
)</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don

17  
18

,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B>  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

19  
20  
09  
PM  
1

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

2  
3

18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea

5  
6  
7  
8  
9

NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

10  
11  
12

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul

			ation.
17			
18		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
10			
PM			
1		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4		<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

5  
6  
7  
8  
9

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(



10  
11  
12

+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
</B> )</  
B>

13  
14  
15  
16

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r

17  
18

19  
20  
11  
PM  
1

VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,

2 HDP5

RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try

to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for

4  
5  
6  
7  
8  
9  
10

blank periods (from 11PM to 3AM)  
) administered by care takers, please consult Traditional Healers. It may be different for different patients.  
.

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP3

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct

2  
3  
4  
5  
6  
7  
8  
9  
10  
11

ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12

care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13

full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

2

<B>GY	<B
MN/ME	>(
+12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/A	K,
RK-	DO,
128/HR-	FP,
18/MRD-	WS
4</B>	)</
	B>
<B>CHF	Tak
102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't

3  
4  
5  
6  
7  
8

SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

9  
10

11  
12  
13  
14  
15

CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>



<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio

n.

17  
18  
19  
20

5	<B>TRSH4 (TAK-	<B>GY	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>( WI
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	LD,
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	TA
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	K,
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	DO,
		RK-	FP,
		128/HR-	WS
		18/MRD-	)</
		4</B>	B>
2	<B>TRSH4 (TAK-	<B>CHF	Tak
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	102	e it
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	(45+20,	und
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	TAK,	er
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS,	rol
		HONEY,	ove
		26	r
		VERS.,	diet.
		LADPT4	Don
		,	't
		SPECIA	hesi
		L	tate
		PRECA	to
		UTION-	con
		NERV.	sult
		DIS.,	the

		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A	<B >( WI LD, TA K,

RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take

		FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>
- <B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don

,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B>  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>GY	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</
			B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>GY	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</
			B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,		



- FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- WS  
4</B> )</  
B>
- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- WS  
4</B> )</  
B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

- FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- WS  
4</B> )</B>  
B>
- 13 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- WS  
4</B> )</B>  
B>
- 16 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra

		NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</

B>

- 4 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 5 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>
- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

		DIET RESTRICTIONS, HONEY, 26 VERS., LADPT4 , SPECIAL PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	<B>CHF 102 (45+20, TAK,	Tak e it und er

ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
--	---	---

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA



	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>GY MN/ME +12+3/M	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>GY MN/ME +12+3/M	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>GY MN/ME +12+3/M	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>GY MN/ME +12+3/M	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n

		FTS-MV, AIAA-YES, HRA-NO)</B>	dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this

		NO)</B>	for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		



	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</B> B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea

		NO, IAFCT-PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>	lers. Don't take moderate n drugs with this formulation.
17	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> > (WI LD, TA K, DO, FP, WS )</B>
19	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10	<B>TRSH4 (TAK-	<B>GY	<B>

AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</
			B>
2	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>GY	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</
			B>
4	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>GY	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- DO,

		128/HR- 18/MRD- 4</B>	FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK-	<B >( WI LD, TA K, DO,

		128/HR- 18/MRD- 4</B>	FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

3

4

5

HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,

6  
7  
8

RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru



	MV, AIAA- YES, HRA- NO)</B>	gs wit h this for mul atio n.
9	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10		
11		
12	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13		
14		
15	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>CHF	Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.

17  
18

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

19  
20  
12  
AM  
1

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r

3

VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4

5

6

<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

7  
8

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit

	YES, HRA- NO)</B>	h this for mul atio n.
9	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10		
11		
12	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13		
14		
15	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>CHF 102 (45+20,	Tak e it und

TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.
<B>GY	<B

19  
20  
01  
PM  
1

2

MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>GY <B  
MN/ME >(WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don



, SPECIAL PRECAUTION-NERV. DIS., IAFPT-NO, IAFCT-PARTIAL LY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>

<B>GY	<B
MN/ME	>(
+12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/A	K,
RK-	DO,
128/HR-	FP,
18/MRD-	WS
4</B>	)</
	B>

<B>GY	<B
MN/ME	>(
+12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/A	K,
RK-	DO,
128/HR-	FP,
18/MRD-	WS

7  
8

4</B> )</  
B>  
  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this

	NO)</B>	for mul atio n.
9	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10		
11		
12	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13		
14		
15	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>CHF 102 (45+20, TAK, SP, FP,	Tak e it und er stric

17  
18

TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
PARTIA	't
LLY,	take
FWN-	mo
NO,	der
FTP-SM,	n
FTS-	dru
MV,	gs
AIAA-	wit
YES,	h
HRA-	this
NO)</B>	for
	mul
	atio
	n.
<B>GY	<B
MN/ME	>(
+12+3/M	WI

19  
20  
02  
PM  
1

DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

4  
5  
6

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7  
8  
9

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14  
15

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

16  
17  
18

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA

19		22H17/A	K,
20		RK-	DO,
03		128/HR-	FP,
PM		18/MRD-	WS
1		4</B>	)</B>
	<B>TRSH4 (TAK-	<B>GY	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	MN/ME	>(
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	+12+3/M	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	DRC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD-	WS
		4</B>	)</B>
			B>
2	<B>TRSH4 (TAK-	<B>CHF	Tak
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	102	e it
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	(45+20,	und
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	TAK,	er
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS,	rol
		HONEY,	ove
		26	r
		VERS.,	diet.
		LADPT4	Don
		,	't
		SPECIA	hesi
		L	tate
		PRECA	to

		UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>GY MN/ME +12+3/M	<B >( WI



	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO,	Take it under strict sup ervi sion of Tra diti onal Hea lers. Keep cont rol ove r diet. Don 't hesi tate to con sult the Hea lers.

		IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR-	<B >( WI LD, TA K, DO, FP,

		18/MRD-4</B>	WS )</B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1-MDRC-22H17/A RK-128/HR-18/MRD-4</B>	<B> >(WI LD, TA K, DO, FP, WS )</B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

26  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio  
 n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>GY <B  
 MN/ME >(   
 +12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>

19 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM	Tak e it und er stric t sup ervi



		, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B> >( WI LD, TA K, DO,
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK-	<B> >( WI LD, TA K, DO,

		128/HR- 18/MRD- 4</B>	FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI,	Tak e it und er stric t sup ervi sion of Tra diti onal

NM- WOR. LIT., DIET RESTRI CTIONS, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
--	---

9      <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>GY  
MN/ME  
+12+3/M  
DRC-1-  
MDRC-  
22H17/A  
RK-  
128/HR-  
18/MRD-  
4</B>

10      <B>TRSH4 (TAK-

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK-	<B>CHF	Tak

DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	102	e it
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	(45+20,	und
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	TAK,	er
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
	DO,	sup
	NACOM	ervi
	, NM-	sion
	AYURV	of
	EDA,	Tra
	NM-	diti
	UNANI,	onal
	NM-	Hea
	WOR.	lers.
	LIT.,	Kee
	DIET	p
	RESTRI	cont
	CTIONS,	rol
	HONEY,	ove
	26	r
	VERS.,	diet.
	LADPT4	Don
	,	't
	SPECIA	hesi
	L	tate
	PRECA	to
	UTION-	con
	NERV.	sult
	DIS.,	the
	IAFPT-	Hea
	NO,	lers.
	IAFCT-	Don
	PARTIA	't
	LLY,	take
	FWN-	mo
	NO,	der
	FTP-SM,	n
	FTS-	dru
	MV,	gs
	AIAA-	wit
	YES,	h
	HRA-	this
	NO)</B>	for
		mul
		atio
		n.

17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20, TAK, SP, FP, TECO,	Tak e it und er stric t

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.  
<B>GY <B  
MN/ME >(  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA

4  
5  
6

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7  
8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate



9

10

11

12

13

PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

14  
15

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con  
NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't

		LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	take mo der n dru gs wit h this for mul atio n.
17			
18		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
19			
20			
07			
PM			
1		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM	Tak e it und er stric t sup ervi

, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio  
 n.  
 <B>GY <B  
 MN/ME >(   
 +12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,

4  
5  
6

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7  
8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS, rol  
HONEY, ove  
26 r  
VERS., diet.  
LADPT4 Don  
, 't  
SPECIA hesi  
L tate  
PRECA to  
UTION- con

9

NERV. sult  
DIS., the  
IAFPT- Hea  
NO, lers.  
IAFCT- Don  
PARTIA 't  
LLY, take  
FWN- mo  
NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

10  
11  
12

<B>GY <B  
MN/ME >( WI  
+12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD- )</  
4</B> B>

13  
14  
15

<B>GY <B

MN/ME >(   
 +12+3/M WI   
 DRC-1- LD,   
 MDRC- TA   
 22H17/A K,   
 RK- DO,   
 128/HR- FP,   
 18/MRD- WS   
 4</B> )</   
 B>   
 <B>CHF Tak   
 102 e it   
 (45+20, und   
 TAK, er   
 SP, FP, stric   
 TECO, t   
 DO, sup   
 NACOM ervi   
 , NM- sion   
 AYURV of   
 EDA, Tra   
 NM- diti   
 UNANI, onal   
 NM- Hea   
 WOR. lers.   
 LIT., Kee   
 DIET p   
 RESTRI cont   
 CTIONS, rol   
 HONEY, ove   
 26 r   
 VERS., diet.   
 LADPT4 Don   
 , 't   
 SPECIA hesi   
 L tate   
 PRECA to   
 UTION- con   
 NERV. sult   
 DIS., the   
 IAFPT- Hea   
 NO, lers.   
 IAFCT- Don   
 PARTIA 't   
 LLY, take   
 FWN- mo

17  
18

NO, der  
FTP-SM, n  
FTS- dru  
MV, gs  
AIAA- wit  
YES, h  
HRA- this  
NO)</B> for  
mul  
atio  
n.

19  
20  
08  
PM  
1

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2  
3

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >( <B  
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS



4  
5  
6

4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7  
8  
9

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10  
11  
12

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13  
14  
15

<B>GY <B  
MN/ME >(   
+12+3/M WI

16  
17  
18

DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

19  
20  
09  
PM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti

UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs  
 AIAA- wit  
 YES, h  
 HRA- this  
 NO)</B> for  
 mul  
 atio  
 n.  
 <B>GY <B  
 MN/ME >(   
 +12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>

4  
5  
6

<B>GY	<B
MN/ME	>(
+12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/A	K,
RK-	DO,
128/HR-	FP,
18/MRD-	WS
4</B>	)</
	B>

7  
8

<B>CHF	Tak
102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS,	rol
HONEY,	ove
26	r
VERS.,	diet.
LADPT4	Don
,	't
SPECIA	hesi
L	tate
PRECA	to
UTION-	con
NERV.	sult
DIS.,	the
IAFPT-	Hea
NO,	lers.

	IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B>	Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10		
11		
12	<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13		
14		
15	<B>GY MN/ME +12+3/M DRC-1- MDRC-	<B >( WI LD, TA

22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD- WS  
 4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS, rol  
 HONEY, ove  
 26 r  
 VERS., diet.  
 LADPT4 Don  
 , 't  
 SPECIA hesi  
 L tate  
 PRECA to  
 UTION- con  
 NERV. sult  
 DIS., the  
 IAFPT- Hea  
 NO, lers.  
 IAFCT- Don  
 PARTIA 't  
 LLY, take  
 FWN- mo  
 NO, der  
 FTP-SM, n  
 FTS- dru  
 MV, gs

		AIAA-YES, HRA-NO)</B>	wit h this for mul atio n.
17			
18		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
10			
PM			
1		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>GY MN/ME +12+3/M DRC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD- 4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4			
5			

6

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

7

8

9

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

10

11

12

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

13

14

15

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,



16  
17  
18

128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

19  
20  
11  
PM  
1

<B>GY <B  
MN/ME >(   
+12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD- WS  
4</B> )</  
B>

2 HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.

Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble

then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP1

sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of

Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra

diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP5

related  
trouble  
then  
consult  
Healers  
for  
modifications.

Prepare  
it at  
home  
under  
supervision  
of  
Traditi



onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP4

ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related

trouble  
then  
consult  
Healers  
for  
modifications.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

DAY 185-188

Time/Remedies	External Remedies	Internal Remedies	Remarks
DAY 1 4 AM 1		<B>PUN/ME+ 12+3/M DRC-1- MDRC-	<B>( WI LD, TA

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
10

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,

11  
12  
13  
14

18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs



15  
16  
17  
18  
19  
20  
7  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

11  
12  
13

FTS-        wit  
MV,        h  
AIAA-      this  
YES,        for  
HRA-        mul  
NO)</B    atio  
>            n.

<B>PU      <B  
NI/ME+    >(     
12+3/M    WI  
DRC-1-    LD,  
MDRC-    TA  
22H17/    K,  
ARK-      DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
B>

<B>PU      <B  
NI/ME+    >(     
12+3/M    WI  
DRC-1-    LD,  
MDRC-    TA  
22H17/    K,  
ARK-      DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
B>

14  
15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

15 TRSH1  
 16 TRSH1  
 17 TRSH1  
 18 TRSH1  
 19 TRSH1

DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.

20 TRSH1

9

AM

1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

4

5

6

7

8

9

10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11

12

13

14

15

16

17

18

19

20

10

AM

1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA

2  
3  
4  
5  
6  
7  
8  
9  
10

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1

4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>



8 TRSH1  
9 TRSH1  
10 TRSH1

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1-

11  
12  
13  
14

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

15  
16  
17  
18  
19  
20  
02  
PM  
1

FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

04  
PM  
1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
05

<B>PU <B

PM  
1

NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

15  
16  
17  
18  
19  
20  
06  
PM  
1

WOR.	lers.
LIT.,	Ke
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

<B>PU	<B
NI/ME+	>(
12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/	K,
ARK-	DO,



2  
3  
4  
5  
6  
7  
8  
9  
10

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

15  
16  
17  
18  
19  
20  
07  
PM  
1

2  
3

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate

15  
16  
17  
18  
19  
20  
08  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
09  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

11  
12  
13  
14

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

15  
16  
17  
18  
19  
20  
10  
PM  
1

FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
> dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for



15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr

edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro

wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP3

for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn

or  
will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or



wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP5

difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil

d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi

cati  
ons.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

<B>

DA

Y

2</

B>

4

AM

1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

4

5

6

7

8

9

10

<B>PU <B

11  
12  
13  
14

NI/ME+ >(   
12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/ K,   
ARK- DO,   
128/HR- FP,   
18/MRD WS   
-4</B> )</   
B>

<B>CH Tak   
F102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACO ervi   
M, NM- sion   
AYURV of   
EDA, Tra   
NM- diti   
UNANI, onal   
NM- Hea   
WOR. lers.   
LIT., Kee   
DIET p   
RESTRI cont   
CTIONS rol   
, ove   
HONEY r   
, 26 diet.   
VERS., Don   
LADPT 't   
4, hesi   
SPECIA tate   
L to   
PRECA con   
UTION- sult   
NERV. the   
DIS., Hea   
IAFPT- lers.   
NO, Don

15  
16  
17  
18  
19  
20  
5  
AM  
1

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1-



10 TRSH2  
 11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2  
AM  
1

2  
3

4  
5  
6  
7  
8

LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

9

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

2  
3

TRSH2  
TRSH2

4

TRSH2

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,

		18/MRD	WS
		-4</B>	)</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
			B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY	r
		, 26	diet.
		VERS.,	Don

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
10  
AM  
1

2  
3

LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,



4  
5  
6  
7  
8  
9

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

15  
16  
17  
18  
19  
20  
11 TRSH2  
AM  
1

2 TRSH2

, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

3 TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4 TRSH2

5 TRSH2

6 TRSH2

7 TRSH2

8 TRSH2

9 TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
             r  
             diet.  
, 26        Don  
VERS.,     't  
LADPT      hesi  
4,           tate  
SPECIA     to  
L            con  
PRECA     sult  
UTION-     the  
NERV.      Hea  
DIS.,       lers.  
IAFPT-     Don  
NO,         't  
IAFCT-     take  
PARTIA     mo  
LLY,        der  
FWN-       n  
NO,         dru  
FTP-        gs  
SM,         wit  
FTS-        h  
MV,         this  
AIAA-       for  
YES,        mul  
HRA-        atio  
NO)</B     n.  
>

<B>PU       <B  
NI/ME+     >(  
12+3/M     WI  
DRC-1-     LD,  
MDRC-     TA  
22H17/     K,  
ARK-       DO,  
128/HR-    FP,

		18/MRD	WS
		-4</B>	)</B>
2	TRSH2		
3	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1-

2  
3

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

15  
16  
17  
18  
19  
20

NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.



02  
PM  
1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und

TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

17  
18  
19  
20  
03  
PM  
1

TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10 TRSH2  
11 TRSH2  
12 TRSH2

13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul

		NO)</B >	atio n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	<B>PU	<B
PM		NI/ME+	>(
1		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</ B>
2	TRSH2		
3	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit

		MV, h AIAA- this YES, for HRA- mul NO)</B atio > n.
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
05	TRSH2	<B>PU <B
PM		NI/ME+ >(
1		12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/ K,
		ARK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
2	TRSH2	
3	TRSH2	<B>PU <B
		NI/ME+ >(
		12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/ K,
		ARK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	<B>PU <B
		NI/ME+ >(
		12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/ K,

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

06  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(

10  
11  
12  
13  
14

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

15  
16  
17  
18  
19  
20  
07  
PM  
1

2  
3

4  
5  
6

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

7  
8  
9

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

15  
16  
17  
18  
19  
20  
08  
PM  
1

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

4  
5  
6  
7  
8  
9

B>

<B>PU	<B
NI/ME+	>(
12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/	K,
ARK-	DO,
128/HR-	FP,
18/MRD	WS
-4</B>	)</
	B>

10  
11  
12  
13  
14

<B>CH	Take
F102	it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi

15  
16  
17  
18  
19  
20  
09  
PM  
1

2  
3

SPECIA L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>      tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>      <B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/      <B  
>( WI  
LD,  
TA  
K,

4  
5  
6  
7  
8  
9

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r



15  
16  
17  
18  
19  
20  
10  
PM  
1

2  
3

, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
</B>

4  
5  
6  
7  
8  
9

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

15  
16  
17  
18  
19  
20  
11  
PM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it

daily. If patients have respiratory troubles or any related trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

(from  
11P  
M  
to 3  
AM  
)  
administ  
rated by  
care take  
rs,  
please  
consult  
Traditional  
Healers.  
It  
may  
be  
different  
for  
different  
patients  
.

15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15

Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



16  
17  
18  
19  
20  
01  
AM  
1

HDP3

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

17  
18  
19  
20  
02  
AM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

18  
19  
20  
03  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti



19  
20  
5 TRSH3  
AM  
1

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

2 TRSH3  
3 TRSH3  
4 TRSH3

-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h

		AIAA-YES, HRA-NO)</B>	this for mulatio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	<B>PUN I/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-UNANI, NM-WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

<B>PU <B  
NI/ME+ >(WI  
12+3/M

4 TRSH3

DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO,	Tak e it und er stric t

17 TRSH3  
18 TRSH3

DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
  
<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,

19 TRSH3  
20 TRSH3  
7 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

4 TRSH3

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea



5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

10 TRSH3  
11 TRSH3  
12 TRSH3

-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con

		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-	dru
		SM,	gs
		FTS-	wit
		MV,	h
		AIAA-	this
		YES,	for
		HRA-	mul
		NO)</B	atio
		>	n.
17	TRSH3		
18	TRSH3	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	<B>PU	<B
AM		NI/ME+	>(
1		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2	TRSH3		
3	TRSH3	<B>PU	<B

4 TRSH3

NI/ME+ >(
12+3/M WI
DRC-1- LD,
MDRC- TA
22H17/ K,
ARK- DO,
128/HR- FP,
18/MRD WS
-4</B> )</
B>
<B>CH Tak
F102 e it
(45+20, und
TAK, er
SP, FP, stric
TECO, t
DO, sup
NACO ervi
M, NM- sion
AYURV of
EDA, Tra
NM- diti
UNANI, onal
NM- Hea
WOR. lers.
LIT., Kee
DIET p
RESTRI cont
CTIONS rol
, ove
HONEY r
, 26 diet.
VERS., Don
LADPT 't
4, hesi
SPECIA tate
L to
PRECA con
UTION- sult
NERV. the
DIS., Hea
IAFPT- lers.
NO, Don
IAFCT- 't
PARTIA take
LLY, mo

		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK,	Tak e it und er

17 TRSH3  
18 TRSH3

SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
  
<B>PU <B  
NI/ME+ >(

		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
19	TRSH3		
20	TRSH3		
9	TRSH3		
AM		<B>PU	<B
1		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
2			
3		<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
4		<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti

5  
6  
7  
8  
9

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,



10  
11  
12

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate

17  
18

19  
20  
10  
AM  
1

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

5  
6  
7  
8  
9

PARTIAL  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
> take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

18

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19

20

11

AM

1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of

5  
6  
7  
8  
9

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA

10  
11  
12

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't



17  
18

19  
20  
12  
AM  
1

4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

2  
3

-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

5  
6  
7  
8  
9

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio

17  
18

> n.  
<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

19  
20  
01  
PM  
1

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi

5  
6  
7  
8  
9

M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M

10  
11  
12

DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

17  
18

19  
20  
02  
PM  
1

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,



2  
3

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

5  
6  
7  
8  
9

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for

		HRA- NO)</B >	mul atio n.
17			
18		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
03	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
PM			
1			
2	TRSH3		
3	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO,	Tak e it und er stric t

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B

10 TRSH3  
 11 TRSH3  
 12 TRSH3

NI/ME+ >(  
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>PU <B  
 NI/ME+ >(  
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove

17 TRSH3  
18 TRSH3

19 TRSH3  
20 TRSH3  
04 TRSH3  
PM  
1

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA

		22H17/ ARK- 128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
2	TRSH3		
3	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con



		UTION- sult NERV. the DIS., Hea IAFPT- lers. NO, Don IAFCT- 't PARTIA take LLY, mo FWN- der NO, n FTP- dru SM, gs FTS- wit MV, h AIAA- this YES, for HRA- mul NO)</B atio > n.
--	--	--

5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3

<B>PU <B NI/ME+ >(
12+3/M WI
DRC-1- LD,
MDRC- TA
22H17/ K,
ARK- DO,
128/HR- FP,
18/MRD WS
-4</B> )</
B>

10	TRSH3
11	TRSH3
12	TRSH3

<B>PU <B NI/ME+ >(
12+3/M WI
DRC-1- LD,
MDRC- TA
22H17/ K,
ARK- DO,
128/HR- FP,
18/MRD WS
-4</B> )</
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h

		AIAA-YES, HRA-NO)</B>	this for mulatio n.
17	TRSH3		
18	TRSH3	<B>PUN I/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B>>( WI LD, TA K, DO, FP, WS )</B>
19	TRSH3		
20	TRSH3		
05	TRSH3		
PM			
1		<B>PUN I/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B>>( WI LD, TA K, DO, FP, WS )</B>
2	TRSH3		
3	TRSH3	<B>PUN I/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B>>( WI LD, TA K, DO, FP, WS )</B>
4	TRSH3	<B>CH F102 (45+20, TAK,	Tak e it und er

5 TRSH3  
6 TRSH3  
7 TRSH3

SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

8 TRSH3  
9 TRSH3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH3  
11 TRSH3  
12 TRSH3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

17 TRSH3  
18 TRSH3

19 TRSH3  
20 TRSH3  
06 TRSH3  
PM  
1

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

<B>PU <B  
NI/ME+ >(WI  
12+3/M

2  
3

DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>PU  
NI/ME+ B>(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate

5  
6  
7  
8  
9

10  
11  
12

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,



13  
14  
15  
16

18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs

		FTS- MV, AIAA- YES, HRA- NO)</B >	wit h this for mul atio n.
17			
18		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
07			
PM			
1		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4		<B>CH F102	Tak e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

6  
7  
8  
9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

17  
18

19  
20  
08

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B

PM  
1

NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't

5  
6  
7  
8  
9

4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

13  
14  
15  
16

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n



17  
18

FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

19  
20  
09  
PM  
1

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

2  
3

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio

5  
6  
7  
8  
9

> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

17

18

19

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

20  
10  
PM  
1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

5  
6  
7  
8  
9

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,

13  
14  
15  
16

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

17  
18

19  
20  
11  
PM  
1

2      HDP5

FWN-      der  
NO,      n  
FTP-      dru  
SM,      gs  
FTS-      wit  
MV,      h  
AIAA-      this  
YES,      for  
HRA-      mul  
NO)</B      atio  
>      n.

<B>PU      <B  
NI/ME+      >(      <B  
12+3/M      WI  
DRC-1-      LD,  
MDRC-      TA  
22H17/      K,  
ARK-      DO,  
128/HR-      FP,  
18/MRD      WS  
-4</B>      )</  
      B>

<B>PU      <B  
NI/ME+      >(      <B  
12+3/M      WI  
DRC-1-      LD,  
MDRC-      TA  
22H17/      K,  
ARK-      DO,  
128/HR-      FP,  
18/MRD      WS  
-4</B>      )</  
      B>

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion



of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP3

care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me

under supervision of Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed ed care fully. Try to prepare it daily. If patients have

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und

er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP2

irrat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er

sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP1

ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup

ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>PU	<B
NI/ME+	>(
12+3/M	WI
DRC-1-	LD,

MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru

3  
4  
5  
6  
7  
8

SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

9  
10

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

11  
12  
13  
14  
15  
16

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

LIT.,      Kee  
DIET      p  
RESTRI      cont  
CTIONS      rol  
,      ove  
HONEY      r  
, 26      diet.  
VERS.,      Don  
LADPT      't  
4,      hesi  
SPECIA      tate  
L      to  
PRECA      con  
UTION-      sult  
NERV.      the  
DIS.,      Hea  
IAFPT-      lers.  
NO,      Don  
IAFCT-      't  
PARTIA      take  
LLY,      mo  
FWN-      der  
NO,      n  
FTP-      dru  
SM,      gs  
FTS-      wit  
MV,      h  
AIAA-      this  
YES,      for  
HRA-      mul  
NO)</B      atio  
>      n.

17  
18  
19  
20

5      <B>TRSH4 (TAK-  
AM      DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
1      WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU      <B  
NI/ME+      >(  
12+3/M      WI  
DRC-1-      LD,  
MDRC-      TA  
22H17/      K,  
ARK-      DO,  
128/HR-      FP,  
18/MRD      WS  
-4</B>      )</

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH  
F102  
(45+20,  
TAK,  
SP, FP,  
TECO,  
DO,  
NACO  
M, NM-  
AYURV  
EDA,  
NM-  
UNANI,  
NM-  
WOR.  
LIT.,  
DIET  
RESTRI  
CTIONS  
,  
HONEY  
, 26  
VERS.,  
LADPT  
4,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
B>  
Tak  
e it  
und  
er  
stric  
t  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Kee  
p  
cont  
rol  
ove  
r  
diet.  
Don  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul



		NO)</B	atio
		>	n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	<B>CH F102 (45+20, TAK,	Tak e it und er

LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(WI  
12+3/M

9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH

	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	<B>PU NI/ME+ 12+3/M	<B >( WI

	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	LD, TA K, DO, FP, WS )</B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY, 26, VERS., LADPT 4, SPECIAL PRECAUTION- NERV. DIS., IAFPT-NO, IAFCT-PARTIAL LY, FWN-NO,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	dru gs wit h this for mul atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR-	<B >( WI LD, TA K, DO, FP,

		18/MRD -4</B>	WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		

	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B> B>
10	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B> B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		

- ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK- <B>PU <B  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA NI/ME+ >( WI  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH 12+3/M LD,  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA DRC-1- TA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., MDRC- K,  
FFHP, WW, FFCDS, BOEX-MAX.)</B> 22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK- <B>PU <B  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA NI/ME+ >( WI  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH 12+3/M LD,  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA DRC-1- TA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., MDRC- K,  
FFHP, WW, FFCDS, BOEX-MAX.)</B> 22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH



	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PUNIME+12+3/M DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>>(WILD, TAK, K, DO, FP, WS)</B>
AM			
1			
2	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY, 26 VERS., LADPT 4, SPECIA	Take it under strict supervision of Traditional Healers. Keep controls over your diet. Don't hesitate

		L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B> > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B> >( WI LD, TA K, DO, FP, WS )</B> B>
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>PU NI/ME+	<B> >( 

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea

		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK-	<B >( WI LD, TA K, DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

,  
HONEY  
, 26  
VERS.,  
LADPT  
4,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>

ove  
r  
diet.  
Don  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>

<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-		



	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

3

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

		ARK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti

		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY	r
		, 26	diet.
		VERS.,	Don
		LADPT	't
		4,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-	dru
		SM,	gs
		FTS-	wit
		MV,	h
		AIAA-	this
		YES,	for
		HRA-	mul
		NO)</B	atio
		>	n.
9	<B>TRSH4 (TAK-	<B>PU	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>

- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16	<p>&lt;B&gt;TRSH4 (TAK-  DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  FFHP, WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>	<p>&lt;B&gt;CH  F102  (45+20,  TAK,  SP, FP,  TECO,  DO,  NACO  M, NM-  AYURV  EDA,  NM-  UNANI,  NM-  WOR.  LIT.,  DIET  RESTRI  CTIONS  ,  HONEY  , 26  VERS.,  LADPT  4,  SPECIA  L  PRECA  UTION-  NERV.  DIS.,  IAFPT-  NO,  IAFCT-  PARTIA  LLY,  FWN-  NO,  FTP-  SM,  FTS-  MV,  AIAA-  YES,  HRA-  NO)&lt;/B&gt;</p>	<p>Tak  e it  und  er  stric  t  sup  ervi  sion  of  Tra  diti  onal  Hea  lers.  Kee  p  cont  rol  ove  r  diet.  Don  't  hesi  tate  to  con  sult  the  Hea  lers.  Don  't  take  mo  der  n  dru  gs  wit  h  this  for  mul  atio</p>
----	---	---	--

		>	n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		



	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-	<B>PU	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2		<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY	r
		, 26	diet.
		VERS.,	Don
		LADPT	't
		4,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't

3

PARTIAL take  
ALLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

6

7

8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi

M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,

10  
11  
12

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

17  
18

19  
20  
12

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B



AM  
1

NI/ME+ >(   
12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/ K,   
ARK- DO,   
128/HR- FP,   
18/MRD WS   
-4</B> )</   
B>

2

<B>CH Tak   
F102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACO ervi   
M, NM- sion   
AYURV of   
EDA, Tra   
NM- diti   
UNANI, onal   
NM- Hea   
WOR. lers.   
LIT., Kee   
DIET p   
RESTRI cont   
CTIONS rol   
, ove   
HONEY r   
, 26 diet.   
VERS., Don   
LADPT 't   
4, hesi   
SPECIA tate   
L to   
PRECA con   
UTION- sult   
NERV. the   
DIS., Hea   
IAFPT- lers.   
NO, Don   
IAFCT- 't   
PARTIA take   
LLY, mo

3

FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

6

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7

8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of

EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS

10  
11  
12

-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

17  
18

19  
20  
01  
PM  
1

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI

DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n

3

FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

4

5

6

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

7

8

<B>CH  
F102  
(45+20,  
TAK,  
SP, FP,  
TECO,  
DO,  
NACO  
M, NM-  
AYURV  
EDA,  
NM-  
Tak  
e it  
und  
er  
stric  
t  
sup  
ervi  
sion  
of  
Tra  
diti

UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>



10  
11  
12

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

13  
14  
15

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

17  
18

19  
20  
02  
PM  
1

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA

2  
3

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

12

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13

14

15

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

17

18

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19

20

03

PM

1

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h

		AIAA- YES, HRA- NO)/</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK-	<B>CH	Tak

DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
--	---	--

- 9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>



15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take

		LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/</B >	mo der n dru gs wit h this for mul atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	<B>PU NI/ME+ 12+3/M DRC-1- MDRC-	<B >( WI LD, TA

	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/ ARK- 128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>

7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don

		LADPT 4, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con



		UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	<B>PU NI/ME+ 12+3/M DRC-1-	<B >( WI LD,

	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)/</B atio  
 > n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
 ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
 LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
 WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
 ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
 LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS

		-4</B>	)</B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B>
2		<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r

3

4

5

6

, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

7  
8

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit

9	MV, AIAA- YES, HRA- NO)</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
10		
11		
12	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13		
14		
15	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>CH F102 (45+20,	Tak e it und

TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.
<B>PU	<B



19  
20  
07  
PM  
1

2

NI/ME+ >(   
12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/ K,   
ARK- DO,   
128/HR- FP,   
18/MRD WS   
-4</B> )</   
B>

<B>PU <B   
NI/ME+ >(   
12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/ K,   
ARK- DO,   
128/HR- FP,   
18/MRD WS   
-4</B> )</   
B>

<B>CH Tak   
F102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACO ervi   
M, NM- sion   
AYURV of   
EDA, Tra   
NM- diti   
UNANI, onal   
NM- Hea   
WOR. lers.   
LIT., Kee   
DIET p   
RESTRI cont   
CTIONS rol   
, ove   
HONEY r   
, 26 diet.   
VERS., Don

3

4

5

6

LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

7  
8

-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this

9

YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

11

12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13

14

15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

17  
18

TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.
<B>PU	<B
NI/ME+	>(
12+3/M	WI

19  
20  
08  
PM  
1

DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

13  
14  
15

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16  
17  
18

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC-

19  
20  
09  
PM  
1

2

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to



3

4

5

6

7

8

PRECAUTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.  
<B  
>(WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>  
<B  
>(WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>CH Tak

F102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

9

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

13  
14  
15

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion

17  
18

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

19  
20  
10  
PM  
1

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>PU <B  
NI/ME+ >(

10  
11  
12

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16  
17  
18

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

19  
20  
11  
PM  
1

2 HDP1

-4</B> )</  
B>  
  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take

rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie



s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP1

pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr

edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie

nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.

Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP4

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car



e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

DAY 189-192

Time/Remedies  
DAY 1  
4  
AM  
1

Internal Remedies  
Remarks

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this

			HRA- NO)</B >	for mul atio n.
15				
16				
17				
18				
19				
20				
5	TRSH1		<B>JAM	<B
AM			U/ME+1	>(
1			2+3/MD	WI
			RC-1-	LD,
			MDRC-	TA
			22H17/A	K,
			RK-	DO,
			128/HR-	FP,
			18/MRD	WS
			-4</B>	)</
				B>
2	TRSH1			
3	TRSH1			
4	TRSH1			
5	TRSH1			
6	TRSH1			
7	TRSH1			
8	TRSH1			
9	TRSH1			
10	TRSH1		<B>JAM	<B
			U/ME+1	>(
			2+3/MD	WI
			RC-1-	LD,
			MDRC-	TA
			22H17/A	K,
			RK-	DO,
			128/HR-	FP,
			18/MRD	WS
			-4</B>	)</
				B>
11	TRSH1			
12	TRSH1			
13	TRSH1			
14	TRSH1			
15	TRSH1			
16	TRSH1			

17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

15  
16  
17  
18  
19  
20  
7  
AM

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(

1

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

4

5

6

7

8

9

10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11

12

13

14

15

16

17

18

19

20

8 TRSH1

AM

1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

		18/MRD	WS
		-4</B>	)</B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1		
10	TRSH1	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r



15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

9  
AM  
1

2  
3  
4

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B

11  
12  
13  
14

U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru

FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

<B>JAM <B  
U/ME+1 >(2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>JAM <B  
U/ME+1 >(2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11 TRSH1  
12 TRSH1

13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

15  
16  
17  
18

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.



19  
20  
02  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
05  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6

7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

15  
16  
17  
18  
19  
20  
06  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( WI  
2+3/MD

11  
12  
13  
14

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

15  
16  
17  
18  
19  
20  
07  
PM  
1

LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS



11  
12  
13  
14

-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

15  
16  
17  
18  
19  
20  
08  
PM  
1

AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

15  
16  
17  
18  
19  
20  
09  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

15  
16  
17  
18  
19  
20

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
PM  
1

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal

15  
16  
17  
18  
19  
20  
11  
PM  
1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

2 HDP1

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try

to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for



4  
5  
6  
7  
8  
9  
10

blank periods (from 11PM to 3AM)  
) administered by care takers, please consult Traditional Healers. It may be different for different patients.  
.

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct

2  
3  
4  
5  
6  
7  
8  
9  
10  
11

ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12

care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP4

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13

full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

16  
17  
18  
19  
20  
5  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B

AM  
1

U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH2

3 TRSH2

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2

5 TRSH2

6 TRSH2

7 TRSH2

8 TRSH2

9 TRSH2

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2

11 TRSH2

12 TRSH2

13 TRSH2

14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er

SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

15 TRSH2  
 16 TRSH2  
 17 TRSH2

18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2

AM  
1

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13



<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio

n.

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH2  
3 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH2  
3 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

10  
AM  
1

2  
3

4  
5  
6  
7  
8  
9

FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI

10  
11  
12  
13  
14

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH2

2  
3

TRSH2  
TRSH2

4  
5  
6  
7

TRSH2  
TRSH2  
TRSH2  
TRSH2

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>



8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

2  
3

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

4  
5  
6  
7  
8  
9

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI

4  
5  
6  
7  
8  
9

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

15  
16  
17  
18  
19  
20  
03 PM  
1

TRSH2

CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>



2			
3	TRSH2	<B>JAM	<B U/ME+1 >(2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>JAM	<B U/ME+1 >(2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF	Tak 102 e it (45+20, und TAK, er SP, FP, stric TECO, t DO, sup NACOM ervi , NM- sion AYURV of EDA, Tra NM- diti UNANI, onal NM- Hea

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
04 TRSH2  
PM  
1

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
2	TRSH2		
3	TRSH2	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV	Tak e it und er stric t sup ervi sion of

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD

		RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
2	TRSH2	
3	TRSH2	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric TECO, t

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2  
 19 TRSH2

DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

20 TRSH2

06  
PM  
1

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.



16  
17  
18  
19  
20  
07  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11

12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for

15  
16  
17  
18  
19  
20  
08  
PM  
1

NO)</B  
> mul  
atio  
n.

<B>JAM <B  
U/ME+1 >( WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>JAM <B  
U/ME+1 >( WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >( WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD

10  
11  
12  
13  
14

-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs

15  
16  
17  
18  
19  
20  
09  
PM  
1

MV,            wit  
AIAA-        h  
YES,         this  
HRA-         for  
NO)</B      mul  
>             atio  
               n.

2  
3

<B>JAM    <B  
U/ME+1    >(     
2+3/MD    WI  
RC-1-      LD,  
MDRC-      TA  
22H17/A    K,  
RK-         DO,  
128/HR-    FP,  
18/MRD     WS  
-4</B>     )</  
              B>

4  
5  
6  
7  
8  
9

<B>JAM    <B  
U/ME+1    >(     
2+3/MD    WI  
RC-1-      LD,  
MDRC-      TA  
22H17/A    K,  
RK-         DO,  
128/HR-    FP,  
18/MRD     WS  
-4</B>     )</  
              B>

<B>JAM    <B  
U/ME+1    >(     
2+3/MD    WI  
RC-1-      LD,  
MDRC-      TA

10  
11  
12  
13  
14

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

15  
16  
17  
18  
19  
20  
10  
PM  
1

FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B

10  
11  
12  
13  
14

U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.



15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

NO,       Don  
IAFCT-   't  
PARTIA   take  
LLY,      mo  
FWN-      der  
NO,       n  
FTP-SM,   dru  
FTS-      gs  
MV,       wit  
AIAA-     h  
YES,      this  
HRA-      for  
NO)</B   mul  
>         atio  
           n.

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>   )</  
           B>  
           Pre  
           pare  
           it at  
           ho  
           me  
           und  
           er  
           sup  
           ervi  
           sion  
           of  
           Tra  
           diti  
           onal

Healers. Use organically grown or wild ingredients. Caretakers must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or any related

trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (from 11PM to 3AM)  
) administered by care takers, please

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi

sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion

of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP1

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of



Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP2

any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra

diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	TA
22H17/A	K,
RK-	DO,
128/HR-	FP,

2  
3  
4

18/MRD WS  
-4</B>) </  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

19  
20  
5 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3  
4 TRSH3

PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3  
10 TRSH3

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA



11 TRSH3  
12 TRSH3  
13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3  
17 TRSH3  
18 TRSH3

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

4 TRSH3

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

<B>JAM <B  
U/ME+1 >(

5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3

		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r

		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-SM,	dru
		FTS-	gs
		MV,	wit
		AIAA-	h
		YES,	this
		HRA-	for
		NO)</B	mul
		>	atio
			n.
17	TRSH3		
18	TRSH3	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
19	TRSH3		
20	TRSH3		
7	TRSH3		
AM		<B>JAM	<B
1		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,

		RK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
2	TRSH3		
3	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this



		HRA- NO)</B >	for mul atio n.
17	TRSH3		
18	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
8	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
AM			
1			
2	TRSH3		
3	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP,	Tak e it und er stric

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

9 TRSH3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH3

11 TRSH3

12 TRSH3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13 TRSH3

14 TRSH3

15 TRSH3

16 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

17 TRSH3  
18 TRSH3

19 TRSH3  
20 TRSH3  
9 TRSH3  
AM  
1

, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,

2  
3

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

5  
6  
7  
8  
9

PRECAUTION-  
NERV. DIS.,  
IAFPT-NO,  
IAFCT-  
PARTIAL-  
LY, FWN-  
NO, FTP-SM,  
FTS-MV,  
AIAA-YES,  
HRA-NO)</B  
> con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >(2+3/MD  
WI  
RC-1-LD,  
MDRC-TA  
22H17/A  
K,  
RK-DO,  
128/HR-FP,  
18/MRD  
WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(2+3/MD  
WI  
RC-1-LD,  
MDRC-TA  
22H17/A  
K,  
RK-DO,  
128/HR-FP,  
18/MRD  
WS

13  
14  
15  
16

-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

		AIAA- YES, HRA- NO)</B >	h this for mul atio n.
17			
18		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
10			
AM			
1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4		<B>CHF 102 (45+20,	Tak e it und



TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

17  
18  
  
  
19  
20  
11  
AM

RESTRICTIONS	control
, HONEY,	over
26	re
VERS.,	diet.
LADPT4	Don
,	't
SPECIAL	hesitate
PRECALUTION-NERV.	to
DIS.,	consult
IAFPT-NO,	the
IAFCT-PARTIAL	Healers.
LLY,	Don
FWN-NO,	't
FTP-SM,	take
FTS-MV,	moder
AIAA-YES,	der
HRA-NO)	n
</B>	dru
>	gs
	wit
	h
	this
	for
	mul
	atio
	n.
<B>JAM	<B
U/ME+1	>(
2+3/MD	WI
RC-1-	LD,
MDRC-	TA
22H17/A	K,
RK-	DO,
128/HR-	FP,
18/MRD	WS
-4</B>	)</
	B>
<B>JAM	<B
U/ME+1	>(

1

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi

5  
6  
7  
8  
9

SPECIAL  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

13  
14  
15  
16

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru

		FTS- MV, AIAA- YES, HRA- NO)</B >	gs wit h this for mul atio n.
17			
18		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
12			
AM			
1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4		<B>CHF	Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.



5  
6  
7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

17  
18

19  
20

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
,            r  
HONEY,     r  
26           diet.  
VERS.,     Don  
LADPT4     't  
,           hesi  
SPECIA     tate  
L           to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,        mo  
FWN-       der  
NO,        n  
FTP-SM,    dru  
FTS-       gs  
MV,        wit  
AIAA-       h  
YES,        this  
HRA-        for  
NO)</B     mul  
>           atio  
             n.

<B>JAM     <B  
U/ME+1    >(     <B  
2+3/MD    WI  
RC-1-      LD,  
MDRC-     TA  
22H17/A    K,  
RK-        DO,  
128/HR-    FP,  
18/MRD     WS  
-4</B>     )</  
             B>

01  
PM  
1

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don

5  
6  
7  
8  
9

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA

13  
14  
15  
16

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

17  
18

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
02  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul

5  
6  
7  
8  
9

>           atio  
             n.

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

10  
11  
12

<B>JAM   <B  
U/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

13  
14  
15  
16

<B>CHF   Tak  
102       e it  
(45+20,   und  
TAK,       er  
SP, FP,    stric  
TECO,       t  
DO,        sup  
NACOM      ervi  
, NM-      sion  
AYURV      of  
EDA,       Tra  
NM-        diti  
UNANI,     onal



17  
18

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
03 PM  
1

TRSH3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH3  
3 TRSH3

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI

13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take

		LLY, mo
		FWN- der
		NO, n
		FTP-SM, dru
		FTS- gs
		MV, wit
		AIAA- h
		YES, this
		HRA- for
		NO)</B mul
		> atio
		n.
17	TRSH3	
18	TRSH3	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
19	TRSH3	
20	TRSH3	
04	TRSH3	<B>JAM <B
PM		U/ME+1 >(
1		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
2	TRSH3	
3	TRSH3	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,

18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this

		HRA- NO)</B >	for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra

17 TRSH3  
18 TRSH3

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS



			-4</B> )</B>
19	TRSH3		
20	TRSH3		
05	TRSH3	<B>JAM	<B
PM		U/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B> )</B>	
2	TRSH3		
3	TRSH3	<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B> )</B>	
4	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B

13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

U/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don

		IAFCT- 't
		PARTIA take
		LLY, mo
		FWN- der
		NO, n
		FTP-SM, dru
		FTS- gs
		MV, wit
		AIAA- h
		YES, this
		HRA- for
		NO)</B mul
		> atio
		n.
17	TRSH3	
18	TRSH3	<B>JAM <B
		U/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
19	TRSH3	
20	TRSH3	
06	TRSH3	<B>JAM <B
PM		U/ME+1 >(
1		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
2		
3		<B>JAM
		U/ME+1 B>(
		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,

RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit

5  
6  
7  
8  
9

AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

17  
18

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

19  
20  
07  
PM  
1

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p



5  
6  
7  
8  
9

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

	IAFPT- lers. NO, Don IAFCT- 't PARTIA take LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
17	
18	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
19	
20	
08	
PM	
1	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
2	
3	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD,

MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru

5  
6  
7  
8  
9

FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

17  
18

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA

19  
20  
09  
PM  
1

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

5  
6  
7  
8  
9

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
,            r  
HONEY,     r  
26           diet.  
VERS.,     Don  
LADPT4     't  
,           hesi  
SPECIA     tate  
L           to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,        mo  
FWN-       der  
NO,        n  
FTP-SM,    dru  
FTS-       gs  
MV,        wit  
AIAA-      h  
YES,       this  
HRA-       for  
NO)</B    mul  
>           atio  
             n.

<B>JAM     <B  
U/ME+1    >(     <B  
2+3/MD    WI  
RC-1-      LD,  
MDRC-     TA  
22H17/A   K,  
RK-        DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</



10  
11  
12

B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

17  
18

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
10  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(

2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der

5  
6  
7  
8  
9

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

17  
18

TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.
<B>JAM	<B
U/ME+1	>(
2+3/MD	WI

19  
20  
11  
PM  
1

2 HDP5

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d

ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati

ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be



4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP3

diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally

grown  
or  
will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro

wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP2

for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn

or  
will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP1

mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or

will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo



difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 <B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi

3  
4  
5  
6  
7  
8

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>CHF Tak  
102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

10

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11

12

13

14

15

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17  
18  
19  
20

5 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-SM,	dru
		FTS-	gs
		MV,	wit
		AIAA-	h
		YES,	this
		HRA-	for
		NO)</B	mul
		>	atio
			n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

		, HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-		



	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
6 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K,

		RK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A	<B >( WI LD, TA K,

		RK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A	<B >( WI LD, TA K,

		RK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A	<B >( WI LD, TA K,

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

		AIAA-YES, HRA-NO)</B>>	h this for mul atio n.
3	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD -4</B>	<B>>(WI LD, TA K, DO, FP, WS )</B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1-MDRC-22H17/A RK-128/HR-18/MRD -4</B>	<B>>(WI LD, TA K, DO, FP, WS )</B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		



<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio

9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	n. <B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B> B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't

PARTIAL  
 LLY,  
 FWN-  
 NO,  
 FTP-SM,  
 FTS-  
 MV,  
 AIAA-  
 YES,  
 HRA-  
 NO)</B  
 >  
 take  
 mo  
 der  
 n  
 dru  
 gs  
 wit  
 h  
 this  
 for  
 mul  
 atio  
 n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
 U/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

19 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H

<B>JAM <B  
 U/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,

AM  
 1

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>

B>

- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.



		VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

		PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
,            ove  
HONEY,     r  
26          diet.  
VERS.,     Don  
LADPT4     't  
,            hesi  
SPECIA     tate  
L            to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,        mo  
FWN-       der  
NO,        n  
FTP-SM,     dru  
FTS-        gs  
MV,        wit  
AIAA-       h  
YES,        this  
HRA-        for  
NO)</B     mul  
>            atio  
              n.

17        <B>TRSH4 (TAK-  
          DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
          AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
          HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
          ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
          FFHP, WW, FFCDS, BOEX-MAX.)</B>

18        <B>TRSH4 (TAK-  
          DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
          AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
          HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
          ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
          FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JAM     <B  
U/ME+1     >(  
2+3/MD     WI  
RC-1-       LD,  
MDRC-       TA  
22H17/A     K,  
RK-          DO,  
128/HR-     FP,

		18/MRD -4</B>	WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA		

- HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK- <B>JAM <B  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH U/ME+1 >(  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA 2+3/MD WI  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H RC-1- LD,  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., MDRC- TA  
FFHP, WW, FFCDS, BOEX-MAX.)</B> 22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK- <B>JAM <B  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH U/ME+1 >(  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA 2+3/MD WI  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H RC-1- LD,  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., MDRC- TA  
FFHP, WW, FFCDS, BOEX-MAX.)</B> 22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA



	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20,	Tak e it und

TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(

4  
5

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

6  
7  
8

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don

9

10

11

12

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS

13  
14  
15

-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	lers. Don 't take mo der n dru gs wit h this for mul atio n.
17			
18		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
12			
AM			
1		<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20, TAK, SP, FP,	Tak e it und er stric

TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,

4  
5  
6

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi



9

SPECIAL  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

11

12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

17  
18

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
01  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,

4  
5  
6

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

9

10  
11  
12

13  
14

PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

15

<B>JAM <B  
U/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

	LLY, mo
	FWN- der
	NO, n
	FTP-SM, dru
	FTS- gs
	MV, wit
	AIAA- h
	YES, this
	HRA- for
	NO)</B mul
	> atio
	n.
17	
18	<B>JAM <B
	U/ME+1 >(
	2+3/MD WI
	RC-1- LD,
	MDRC- TA
	22H17/A K,
	RK- DO,
	128/HR- FP,
	18/MRD WS
	-4</B> )</
	B>
19	
20	
02	
PM	
1	<B>JAM <B
	U/ME+1 >(
	2+3/MD WI
	RC-1- LD,
	MDRC- TA
	22H17/A K,
	RK- DO,
	128/HR- FP,
	18/MRD WS
	-4</B> )</
	B>
2	
3	<B>JAM <B
	U/ME+1 >(
	2+3/MD WI
	RC-1- LD,
	MDRC- TA
	22H17/A K,
	RK- DO,
	128/HR- FP,



4  
5  
6

18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(

		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
16			
17			
18		<B>JAM	<B
		U/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
19			
20			
03	<B>TRSH4 (TAK-	<B>JAM	<B
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	U/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
2	<B>TRSH4 (TAK-	<B>CHF	Tak
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	102	e it
	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	(45+20,	und
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	TAK,	er
	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra

3

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>

- 4 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 5 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

		DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	<B>CHF 102 (45+20, TAK,	Tak e it und er

ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI



	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>JAM U/ME+1 2+3/MD	<B >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n

		FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( WI 2+3/MD LD, RC-1- TA MDRC- K, 22H17/A DO, RK- FP, 128/HR- WS 18/MRD )</ -4</B> B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM <B U/ME+1 >( WI 2+3/MD LD, RC-1- TA MDRC- K, 22H17/A DO, RK- FP, 128/HR- WS 18/MRD )</ -4</B> B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric TECO, t DO, sup NACOM ervi , NM- sion AYURV of EDA, Tra NM- diti UNANI, onal NM- Hea WOR. lers. LIT., Kee DIET p RESTRI cont CTIONS rol , ove HONEY, r 26 diet. VERS., Don LADPT4 't , hesi SPECIA tate L to PRECA con UTION- sult NERV. the DIS., Hea IAFPT- lers. NO, Don IAFCT- 't PARTIA take LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this

		HRA- NO)</B >	for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea



		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>JAM U/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06	<B>TRSH4 (TAK-	<B>JAM	<B

PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	U/ME+1	>(
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2		<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo

3

FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of

EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS

10  
11  
12

-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

17  
18

19  
20  
07  
PM  
1

CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI

RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n

3

FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti



UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>JAM <B  
 U/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

17  
18

19  
20  
08  
PM  
1

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA

2  
3

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13

14

15

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

17

18

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19

20

09

PM

1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h

3

YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

6

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

9

10

11

12

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(



13  
14  
15

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>JAM <B  
U/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't

17  
18

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
10  
PM  
1

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS

2  
3

-4</B> )</  
B>  
  
<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,

13  
14  
15

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16  
17  
18

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
11  
PM  
1

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>JAM <B  
U/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail

y. If patients have respiratory troubles or any related trouble then consult Healers for modifications. For special remedies particularly external remedies for blank periods (fro

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15

m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

16  
17  
18  
19  
20  
12  
PM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

17  
18  
19  
20  
01  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

18  
19  
20  
02  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

19  
20  
03 HDP4  
AM  
1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

## DAY 193-196

Time/Remedies	External Remedies	Internal Remedies	Remarks
DAY 193-196			
1		<B>PUN/ME+12+3/M DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>PU NI/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B> <B>(WI LD, TA K, DO, FP, WS )</B>
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14		<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM-AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti



15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't

15  
16  
17  
18  
19  
20  
7  
AM  
1

2  
3  
4  
5  
6  
7

4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20

8 TRSH1  
AM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
9  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it



(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10 TRSH1  
11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1

M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B

AM  
1

NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

2  
3  
4  
5  
6  
7  
8  
9  
10

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1

10 TRSH1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11 TRSH1

12 TRSH1

13 TRSH1

14 TRSH1

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.



15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
04  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
05  
PM  
1

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for

15  
16  
17  
18  
19  
20  
06  
PM  
1

HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er

15  
16  
17

SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

18  
19  
20  
07  
PM  
1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of

15  
16  
17  
18  
19  
20  
08  
PM  
1

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI

2  
3  
4  
5  
6  
7  
8  
9  
10

DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
09  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS



2  
3  
4  
5  
6  
7  
8  
9  
10

-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

15  
16  
17  
18  
19  
20  
10  
PM  
1

2  
3  
4  
5

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

6  
7  
8  
9  
10

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con

15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

UTION-   sult  
NERV.    the  
DIS.,     Hea  
IAFPT-   lers.  
NO,       Don  
IAFCT-   't  
PARTIA   take  
LLY,      mo  
FWN-      der  
NO,       n  
FTP-      dru  
SM,       gs  
FTS-      wit  
MV,       h  
AIAA-     this  
YES,      for  
HRA-      mul  
NO)</B   atio  
>         n.

<B>PU     <B  
NI/ME+   >(  
12+3/M   WI  
DRC-1-   LD,  
MDRC-    TA  
22H17/   K,  
ARK-      DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>   )</  
          B>  
          Pre  
          pare  
          it at  
          ho  
          me  
          und  
          er  
          sup  
          ervi  
          sion

of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP2

care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me

under supervision of Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed ed care fully. Try to prepare it daily. If patients have



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP3

resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und

er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

irrat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er

sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP5

ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup

ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>PU	<B
NI/ME+	>(
12+3/M	WI
DRC-1-	LD,

2  
3  
4  
5  
6  
7  
8  
9  
10

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p



15  
16  
17  
18  
19  
20  
5  
AM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

			B>
2	TRSH2		
3	TRSH2		
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2		
10	TRSH2	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
6 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2  
 19 TRSH2  
 20 TRSH2  
 7 TRSH2  
 AM  
 1

, ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.

<B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

6

7

8

9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

11

12

13

14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
,            r  
HONEY      r  
, 26        diet.  
VERS.,     Don  
LADPT      't  
4,           hesi  
SPECIA     tate  
L            to  
PRECA      con  
UTION-     sult  
NERV.      the  
DIS.,       Hea  
IAFPT-      lers.  
NO,          Don  
IAFCT-      't  
PARTIA     take  
LLY,        mo  
FWN-        der  
NO,          n  
FTP-        dru  
SM,          gs  
FTS-        wit  
MV,          h  
AIAA-       this  
YES,        for  
HRA-        mul  
NO)</B     atio  
>            n.

<B>PU       <B  
NI/ME+     >(  
12+3/M     WI  
DRC-1-     LD,  
MDRC-     TA  
22H17/     K,  
ARK-       DO,  
128/HR-    FP,

		18/MRD	WS
		-4</B>	)</B>
2	TRSH2		
3	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1-

		MDRC-22H17/ARK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
2	TRSH2		
3	TRSH2	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >(WI LD, TA K, DO, FP, WS )</B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >(WI LD, TA K, DO, FP, WS )</B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

15 TRSH2  
 16 TRSH2  
 17 TRSH2  
 18 TRSH2  
 19 TRSH2  
 20 TRSH2

NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.

10  
AM  
1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und

TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

17  
18  
19  
20  
11  
AM  
1

TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH2  
3 TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10 TRSH2  
11 TRSH2  
12 TRSH2

13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH2  
3 TRSH2

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>



10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

10  
11  
12  
13  
14

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(

10  
11  
12  
13  
14

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

		IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	't take mo der n dru gs wit h this for mul atio n.
15			
16			
17			
18			
19			
20			
03	TRSH2	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
PM			
1			
2			
3	TRSH2	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		

7 TRSH2  
8 TRSH2  
9 TRSH2

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

		<p> NERV. the  DIS., Hea  IAFPT- lers.  NO, Don  IAFCT- 't  PARTIA take  LLY, mo  FWN- der  NO, n  FTP- dru  SM, gs  FTS- wit  MV, h  AIAA- this  YES, for  HRA- mul  NO)&lt;/B atio  &gt; n. </p>
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
04	TRSH2	
PM		
1		<p> &lt;B&gt;PU &lt;B  NI/ME+ &gt;( 12+3/M WI  DRC-1- LD,  MDRC- TA  22H17/ K,  ARK- DO,  128/HR- FP,  18/MRD WS  -4&lt;/B&gt; )&lt;/  B&gt; </p>
2	TRSH2	
3	TRSH2	<p> &lt;B&gt;PU &lt;B  NI/ME+ &gt;( 12+3/M WI  DRC-1- LD,  MDRC- TA  22H17/ K,  ARK- DO,  128/HR- FP,  18/MRD WS  -4&lt;/B&gt; )&lt;/ </p>



			B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

SPECIA L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>      tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>      <B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/      <B  
>( WI  
LD,  
TA  
K,

		ARK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	
		<B>PU <B
		NI/ME+ >(
		12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/ K,
		ARK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
10	TRSH2	
11	TRSH2	
12	TRSH2	
13	TRSH2	
14	TRSH2	
		<B>CH Tak
		F102 e it
		(45+20, und
		TAK, er
		SP, FP, stric
		TECO, t
		DO, sup
		NACO ervi
		M, NM- sion
		AYURV of
		EDA, Tra
		NM- diti
		UNANI, onal
		NM- Hea
		WOR. lers.
		LIT., Kee
		DIET p
		RESTRI cont
		CTIONS rol
		, ove
		HONEY r



4  
5  
6  
7  
8  
9

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

15  
16  
17  
18  
19  
20  
07  
PM  
1

RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

2  
3

B>  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal

15  
16  
17  
18  
19  
20  
08  
PM  
1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,



2  
3

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

15  
16  
17  
18  
19  
20  
09  
PM

<B>PU <B  
NI/ME+ >(

1

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

5

6

7

8

9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

11

12

13

14

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

15  
16  
17  
18

TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
10  
PM  
1

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CH Tak

F102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

<B>PU       <B  
NI/ME+       >(  
12+3/M       WI  
DRC-1-       LD,  
MDRC-       TA  
22H17/       K,  
ARK-       DO,  
128/HR-       FP,  
18/MRD       WS  
-4</B>       )</  
               B>  
               Pre  
               pare  
               it at  
               ho  
               me  
               und  
               er  
               sup  
               ervi  
               sion  
               of  
               Tra  
               diti  
               onal  
               Hea  
               lers.  
               Use  
               org  
               anic  
               ally  
               gro  
               wn  
               or  
               wil  
               d  
               ingr  
               edie  
               nts.  
               Car

e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial



rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP2

eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil

d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP3

cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d

ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP1

ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr

edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie



nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of

5  
6  
7  
8  
9  
10  
11  
12  
13

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

14  
15  
16  
17  
18

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h

19  
20  
5 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3  
4 TRSH3

AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3  
10 TRSH3

11 TRSH3  
12 TRSH3  
13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3  
17 TRSH3  
18 TRSH3

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

20 TRSH3  
6 TRSH3  
AM  
1

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2 TRSH3  
3 TRSH3

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.



5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

		FWN-der NO,n FTP-dru SM,gs FTS-wit MV,h AIAA-this YES,for HRA-mul NO)</Batio >n.
17	TRSH3	
18	TRSH3	<B>PU<B NI/ME+>( 12+3/MWI DRC-1-LD, MDRC-TA 22H17/K, ARK-DO, 128/HR-FP, 18/MRDWS -4</B>)</ B>
19	TRSH3	
20	TRSH3	
7	TRSH3	
AM		
1		<B>PU<B NI/ME+>( 12+3/MWI DRC-1-LD, MDRC-TA 22H17/K, ARK-DO, 128/HR-FP, 18/MRDWS -4</B>)</ B>
2	TRSH3	
3	TRSH3	<B>PU<B NI/ME+>( 12+3/MWI DRC-1-LD, MDRC-TA 22H17/K, ARK-DO, 128/HR-FP, 18/MRDWS

-4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for

		HRA- NO)</B >	mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti

17 TRSH3  
18 TRSH3

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

			B>
19	TRSH3		
20	TRSH3		
8	TRSH3	<B>PU	<B
AM		NI/ME+	>(
1		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2	TRSH3	<B>PU	<B
3	TRSH3	NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
4	TRSH3	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(



13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't

		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-	dru
		SM,	gs
		FTS-	wit
		MV,	h
		AIAA-	this
		YES,	for
		HRA-	mul
		NO)</B	atio
		>	n.
17	TRSH3		
18	TRSH3	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
19	TRSH3		
20	TRSH3		
9	TRSH3	<B>PU	<B
AM		NI/ME+	>(
1		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2			
3		<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,

128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h

5  
6  
7  
8  
9

AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of

17  
18

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,

19  
20  
10  
AM  
1

18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

5  
6  
7  
8  
9

10  
11

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

12

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.



17  
18

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
11  
AM  
1

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA

22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs

5  
6  
7  
8  
9

FTS-        wit  
MV,        h  
AIAA-      this  
YES,        for  
HRA-        mul  
NO)</B     atio  
>            n.

10  
11  
12

<B>PU      <B  
NI/ME+    >(      <B  
12+3/M    WI  
DRC-1-    LD,  
MDRC-    TA  
22H17/    K,  
ARK-      DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
            B>

13  
14  
15  
16

<B>PU      <B  
NI/ME+    >(      <B  
12+3/M    WI  
DRC-1-    LD,  
MDRC-    TA  
22H17/    K,  
ARK-      DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
            B>

<B>CH      Tak  
F102       e it  
(45+20,    und  
TAK,       er  
SP, FP,    stric  
TECO,      t  
DO,        sup  
NACO       ervi

17  
18

M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

19  
20  
12  
AM  
1

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

5  
6  
7  
8  
9

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

17  
18

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
01  
PM  
1

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI



DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n

5  
6  
7  
8  
9

FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t

17  
18

DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.
<B>PU	<B
NI/ME+	>(
12+3/M	WI
DRC-1-	LD,

19  
20  
02  
PM  
1

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

5  
6  
7  
8  
9

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

10  
11  
12

-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con

		UTION- sult
		NERV. the
		DIS., Hea
		IAFPT- lers.
		NO, Don
		IAFCT- 't
		PARTIA take
		LLY, mo
		FWN- der
		NO, n
		FTP- dru
		SM, gs
		FTS- wit
		MV, h
		AIAA- this
		YES, for
		HRA- mul
		NO)</B atio
		> n.
17		
18		<B>PU <B
		NI/ME+ >(
		12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/ K,
		ARK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
19		
20		
03	TRSH3	<B>PU <B
PM		NI/ME+ >(
1		12+3/M WI
		DRC-1- LD,
		MDRC- TA
		22H17/ K,
		ARK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
2	TRSH3	
3	TRSH3	<B>PU <B

4 TRSH3

NI/ME+ >(
12+3/M WI
DRC-1- LD,
MDRC- TA
22H17/ K,
ARK- DO,
128/HR- FP,
18/MRD WS
-4</B> )</
B>
<B>CH Tak
F102 e it
(45+20, und
TAK, er
SP, FP, stric
TECO, t
DO, sup
NACO ervi
M, NM- sion
AYURV of
EDA, Tra
NM- diti
UNANI, onal
NM- Hea
WOR. lers.
LIT., Kee
DIET p
RESTRI cont
CTIONS rol
, ove
HONEY r
, 26 diet.
VERS., Don
LADPT 't
4, hesi
SPECIA tate
L to
PRECA con
UTION- sult
NERV. the
DIS., Hea
IAFPT- lers.
NO, Don
IAFCT- 't
PARTIA take
LLY, mo



		FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK,	Tak e it und er

17 TRSH3  
18 TRSH3

SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
  
<B>PU <B  
NI/ME+ >(  
</B>

		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
19	TRSH3		
20	TRSH3		
04	TRSH3	<B>PU	<B
PM		NI/ME+	>(
1		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
2	TRSH3		
3	TRSH3	<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
4	TRSH3	<B>CH	Tak
		F102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate

17 TRSH3  
18 TRSH3

19 TRSH3  
20 TRSH3  
05 TRSH3  
PM  
1

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH3  
3 TRSH3

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH3

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

		PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>	take moder n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>PUNIME+12+3/M DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>(>WILD, TAK, DO, FP, WS)</B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>PUNIME+12+3/M DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>(>WILD, TAK, DO, FP, WS)</B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF102	Take it



(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.

18 TRSH3

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

19 TRSH3

20 TRSH3

06 TRSH3

PM

1

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2

3

<B>PU  
NI/ME+ B>(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of

5  
6  
7  
8  
9

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA

10  
11  
12

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't

17  
18

19  
20  
07  
PM  
1

4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

2  
3

-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

5  
6  
7  
8  
9

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio



17  
18

> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
08  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi

5  
6  
7  
8  
9

M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(WI  
12+3/M

10  
11  
12

DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

17  
18

19  
20  
09  
PM  
1

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,

2  
3

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

5  
6  
7  
8  
9

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

14  
15  
16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for

17  
18

HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
10  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t



5  
6  
7  
8  
9

DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B

10  
11  
12

NI/ME+ >(   
12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/ K,   
ARK- DO,   
128/HR- FP,   
18/MRD WS   
-4</B> )</   
B>

13  
14  
15  
16

<B>PU <B   
NI/ME+ >(   
12+3/M WI   
DRC-1- LD,   
MDRC- TA   
22H17/ K,   
ARK- DO,   
128/HR- FP,   
18/MRD WS   
-4</B> )</   
B>

<B>CH Tak   
F102 e it   
(45+20, und   
TAK, er   
SP, FP, stric   
TECO, t   
DO, sup   
NACO ervi   
M, NM- sion   
AYURV of   
EDA, Tra   
NM- diti   
UNANI, onal   
NM- Hea   
WOR. lers.   
LIT., Kee   
DIET p   
RESTRI cont   
CTIONS rol   
, ove

17  
18

19  
20  
11  
PM  
1

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA

2 HDP5

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.

Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s

4  
5  
6  
7  
8  
9

for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP3

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst

2  
3  
4  
5  
6  
7  
8  
9  
10

ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct

2  
3  
4  
5  
6  
7  
8  
9  
10  
11

ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12

care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13

full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

2

<B>PU	<B
NI/ME+	>(
12+3/M	WI
DRC-1-	LD,
MDRC-	TA
22H17/	K,
ARK-	DO,
128/HR-	FP,
18/MRD	WS
-4</B>	)</
	B>
<B>CH	Tak
F102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don

3  
4  
5  
6  
7  
8

LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p



9  
10

11  
12  
13  
14

RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

15  
16

<B>CH	Tak
F102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul

17  
18  
19  
20

5	<B>TRSH4 (TAK-	<B>PU	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2	<B>TRSH4 (TAK-	<B>CH	Tak
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	F102	e it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	(45+20,	und
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	TAK,	er
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY	r
		, 26	diet.
		VERS.,	Don
		LADPT	't
		4,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult

		<p>NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)&lt;/B &gt; &lt;B&gt;PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4&lt;/B&gt;</p>	<p>the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. &lt;B &gt;( WI LD, TA K, DO, FP, WS )&lt;/ B&gt;</p>
3	<p>&lt;B&gt;TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>		
4	<p>&lt;B&gt;TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>		
5	<p>&lt;B&gt;TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>		
6	<p>&lt;B&gt;TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,</p>	<p>&lt;B&gt;PU NI/ME+ 12+3/M DRC-1- MDRC-</p>	<p>&lt;B &gt;( WI LD, TA</p>

FFHP, WW, FFCDS, BOEX-MAX.)</B>

22H17/  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't

		PARTIALLY, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B>>	take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PUNIME+12+3/M DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>>(WI LD, TA K, DO, FP, WS )</B>
10	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PUNIME+12+3/M DRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>	<B>>(WI LD, TA K, DO, FP, WS )</B>

B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)/</B> atio  
> n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
> B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA



	LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>PU	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>PU	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		

	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		

	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		

	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV	Tak e it und er stric t sup ervi sion of

3

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS

		-4</B>	)</B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

		LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		

	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B>>( WI LD, TA K, DO, FP, WS )</B>
13	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B>>( WI LD, TA K, DO, FP, WS )</B>
16	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	<B>CH F102 (45+20,	Tak e it und



ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>PU NI/ME+	<B >( WI

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>PU NI/ME+	<B >( WI LD, TA K, DO, FP, WS )</ B>

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>PU NI/ME+	<B >( WI LD, TA K, DO, FP, WS )</ B>

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>PU NI/ME+	<B >( WI LD, TA K, DO, FP, WS )</ B>

1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der

		NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)</B> >	n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1-MDRC-22H17/ ARK-128/HR-18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		

WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

8

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h



		AIAA-YES, HRA-NO)</B> > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	this for mul atio n. <B> >( WI LD, TA K, DO, FP, WS )</ B>
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)/B atio  
> n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

10	<B>TRSH4 (TAK-	<B>PU	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK-	<B>PU	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
4	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA		
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH		
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA		
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>PU	<B
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,

		ARK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/	<B >( WI LD, TA K,

		ARK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/	<B >( WI LD, TA K,

		ARK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

3

4

5

CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA



6  
7  
8

22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	dru gs wit h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
9			
10			
11			
12		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13			
14			
15		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>

<B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio

17  
18

> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
12  
AM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

3

4

5

6

HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/

7  
8

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs

9

FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CH Tak  
F102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.



18

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19

20

01

PM

1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.

3

4

5

6

VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,

7  
8

18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h

9

AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er

17  
18

SP, FP,	stric
TECO,	t
DO,	sup
NACO	ervi
M, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY	r
, 26	diet.
VERS.,	Don
LADPT	't
4,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-	dru
SM,	gs
FTS-	wit
MV,	h
AIAA-	this
YES,	for
HRA-	mul
NO)</B	atio
>	n.
<B>PU	<B
NI/ME+	>(

19  
20  
02  
PM  
1

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

7  
8  
9

B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16  
17  
18

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,

		MDRC-22H17/ARK-128/HR-18/MRD-4</B>	TA K, DO, FP, WS )</B>
19			
20			
03	<B>TRSH4 (TAK-	<B>PU	<B
PM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	NI/ME+	>(
1	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	12+3/M	WI
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	DRC-1-	LD,
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
			B>
2	<B>TRSH4 (TAK-	<B>CH	Tak
	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	F102	e it
	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH	(45+20,	und
	ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA	TAK,	er
	LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,	SP, FP,	stric
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	TECO,	t
		DO,	sup
		NACO	ervi
		M, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY	r
		, 26	diet.
		VERS.,	Don
		LADPT	't
		4,	hesi
		SPECIA	tate



		L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA	<B>PU NI/ME+	<B >(

	WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS.,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea

		IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK-	<B >( WI LD, TA K, DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

,  
HONEY  
, 26  
VERS.,  
LADPT  
4,  
SPECIA  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-  
SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>

ove  
r  
diet.  
Don  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PU  
NI/ME+  
12+3/M  
DRC-1-  
MDRC-  
22H17/  
ARK-  
128/HR-  
18/MRD  
-4</B>

<B  
>( WI  
LD,  
TA  
K,  
DO,  
FP,  
WS  
)</  
B>

19 <B>TRSH4 (TAK-

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
04 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-		

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK-		



	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
05 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO,	Tak e it und er stric t sup

3

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

		ARK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-	Tak e it und er stric t sup ervi sion of Tra diti

9

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA  
WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH  
ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA  
LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16	<p>&lt;B&gt;TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)&lt;/B&gt;</p>	<p>&lt;B&gt;CH F102 (45+20, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY , 26 VERS., LADPT 4, SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)&lt;/B&gt;</p>	<p>Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio</p>
----	--	--	---

		>	n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHA WDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAH ERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HA LDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CH F102 (45+20, TAK, SP, FP,	Tak e it und er stric

TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>PU <B  
 NI/ME+ >(WI  
 12+3/M LD,  
 DRC-1-



4  
5  
6

MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi

9

10  
11  
12

SPECIA L PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B > <B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B> tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >( WI LD, TA K, DO, FP, WS )</ B>

<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B> <B >( WI LD, TA K, DO, FP, WS )</ B>

13  
14  
15

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

17  
18

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
07  
PM  
1

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>PU <B  
NI/ME+ >( <B  
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,

4  
5  
6

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to

9

10  
11  
12

13  
14

PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

15

<B>PU <B  
NI/ME+ >(WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take



		LLY, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)</B >	mo der n dru gs wit h this for mul atio n.
17			
18		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
08			
PM			
1		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>PU NI/ME+ 12+3/M DRC-1- MDRC- 22H17/ ARK- 128/HR-	<B >( WI LD, TA K, DO, FP,

		18/MRD	WS
		-4</B>	)</B>
4			
5			
6		<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
7			
8			
9		<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
10			
11			
12		<B>PU	<B
		NI/ME+	>(
		12+3/M	WI
		DRC-1-	LD,
		MDRC-	TA
		22H17/	K,
		ARK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
13			
14			
15		<B>PU	<B
		NI/ME+	>(

16  
17  
18

12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
09  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra

NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru  
 SM, gs  
 FTS- wit  
 MV, h  
 AIAA- this  
 YES, for  
 HRA- mul  
 NO)</B atio  
 > n.  
 <B>PU <B  
 NI/ME+ >(   
 12+3/M WI  
 DRC-1- LD,  
 MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</

4  
5  
6

B>

<B>PU <B  
NI/ME+ >( WI  
12+3/M LD,  
DRC-1- TA  
MDRC- K,  
22H17/ DO,  
ARK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

7  
8

<B>CH Tak  
F102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACO ervi  
M, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY r  
, 26 diet.  
VERS., Don  
LADPT 't  
4, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

9

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP- dru  
SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.  
<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

11

12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13

14

15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,

MDRC- TA  
 22H17/ K,  
 ARK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CH Tak  
 F102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACO ervi  
 M, NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY r  
 , 26 diet.  
 VERS., Don  
 LADPT 't  
 4, hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP- dru

17  
18

SM, gs  
FTS- wit  
MV, h  
AIAA- this  
YES, for  
HRA- mul  
NO)</B atio  
> n.

19  
20  
10  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>



5  
6

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,

16  
17  
18

ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
11  
PM  
1

<B>PU <B  
NI/ME+ >(   
12+3/M WI  
DRC-1- LD,  
MDRC- TA  
22H17/ K,  
ARK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea

lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou

ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP1

con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion

of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of

Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed carefully. Try to prepare it daily. If patients have respiratory troubles or



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP5

any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra

diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP4

related  
trouble  
then  
consult  
Healers  
for  
modifications.

Prepare  
it at  
home  
under  
supervision  
of  
Traditi

onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

DAY 197-200

Tim External Remedies  
e/Re  
med  
ies  
DA  
Y 1  
4  
AM  
1

Internal Remedies	Remarks
<B>BAF R/ME+1 2+3/MD RC-1-	<B>(> WI LD,

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to

15  
16  
17  
18  
19  
20  
5  
AM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
10

TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

6  
AM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,



11  
12  
13  
14

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru

15  
16  
17  
18  
19  
20  
7  
AM  
1

FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16  
17  
18  
19  
20

8 TRSH1  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH1  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1  
7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric

15 TRSH1  
 16 TRSH1  
 17 TRSH1  
 18 TRSH1

TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.

19 TRSH1  
20 TRSH1  
9  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
10  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,

2  
3  
4  
5  
6  
7  
8  
9  
10

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH1

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

			B>
2	TRSH1		
3	TRSH1		
4	TRSH1		
5	TRSH1		
6	TRSH1		
7	TRSH1		
8	TRSH1		
9	TRSH1	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
10	TRSH1		
11	TRSH1		
12	TRSH1		
13	TRSH1		
14	TRSH1	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don



15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1  
12 TRSH1  
AM  
1

2  
3 TRSH1  
4 TRSH1  
5 TRSH1  
6 TRSH1

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7 TRSH1  
8 TRSH1  
9 TRSH1  
10 TRSH1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11 TRSH1  
12 TRSH1  
13 TRSH1  
14 TRSH1  
15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

01  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI

11  
12  
13  
14

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

15  
16  
17  
18  
19  
20  
02  
PM  
1

2  
3  
4  
5  
6  
7  
8  
9  
10

LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
PM  
1

TRSH1

2  
3  
4  
5  
6  
7  
8  
9  
10  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1  
TRSH1

11  
12  
13  
14  
TRSH1  
TRSH1  
TRSH1  
TRSH1

-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

15 TRSH1  
16 TRSH1  
17 TRSH1  
18 TRSH1  
19 TRSH1  
20 TRSH1

04  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20

05  
PM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal



15  
16  
17  
18  
19  
20  
06  
PM  
1

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

2  
3  
4  
5  
6  
7  
8  
9  
10

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

15  
16  
17  
18  
19  
20  
07  
PM  
1

, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi

15  
16  
17  
18  
19  
20  
08  
PM  
1

2  
3  
4  
5  
6  
7  
8

SPECIA L PRECA  
UTION- NERV.  
DIS., IAFPT-  
NO, IAFCT-  
PARTIA LLY,  
FWN- NO,  
FTP-SM, FTS-  
MV, AIAA-  
YES, HRA-  
NO)</B  
> tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
09  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA

11  
12  
13  
14

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

15  
16  
17  
18  
19  
20  
10  
PM  
1

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3  
4  
5  
6  
7  
8  
9  
10

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
</B> )</  
B>



11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this

15  
16  
17  
18  
19  
20  
11  
PM  
1

2       HDP1

HRA-       for  
NO)</B   mul  
>       atio  
          n.

<B>BAF   <B  
R/ME+1   >(     
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>   )</  
          B>  
          Pre  
          pare  
          it at  
          ho  
          me  
          und  
          er  
          sup  
          ervi  
          sion  
          of  
          Tra  
          diti  
          onal  
          Hea  
          lers.  
          Use  
          org  
          anic  
          ally  
          gro  
          wn  
          or  
          wil  
          d

ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati

ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP2

diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally

grown  
or  
will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro

wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP4

for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn

or  
will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP5

mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or

will  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo

difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
2</  
B>  
4  
AM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4  
5  
6  
7  
8  
9

10

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

15  
16  
17  
18  
19  
20  
5  
AM  
1

2 TRSH2  
3 TRSH2  
4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2  
10 TRSH2

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n



		FTP-SM, dru
		FTS- gs
		MV, wit
		AIAA- h
		YES, this
		HRA- for
		NO)</B mul
		> atio
		n.
15	TRSH2	
16	TRSH2	
17	TRSH2	
18	TRSH2	
19	TRSH2	
20	TRSH2	
6	TRSH2	<B>BAF <B
AM		R/ME+1 >(
1		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
2	TRSH2	
3	TRSH2	<B>BAF <B
		R/ME+1 >(
		2+3/MD WI
		RC-1- LD,
		MDRC- TA
		22H17/A K,
		RK- DO,
		128/HR- FP,
		18/MRD WS
		-4</B> )</
		B>
4	TRSH2	
5	TRSH2	
6	TRSH2	
7	TRSH2	
8	TRSH2	
9	TRSH2	<B>BAF <B
		R/ME+1 >(
		2+3/MD WI

10 TRSH2  
 11 TRSH2  
 12 TRSH2  
 13 TRSH2  
 14 TRSH2

RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
7 TRSH2  
AM  
1

2  
3

4  
5  
6  
7

PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

8  
9

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the

15  
16  
17  
18  
19  
20  
8  
AM  
1

TRSH2

2  
3  
TRSH2  
TRSH2

DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
9 TRSH2  
AM  
1

2 TRSH2  
3 TRSH2

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet.



15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
10  
AM  
1

2  
3

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI

4  
5  
6  
7  
8  
9

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont

15  
16  
17  
18  
19  
20  
11  
AM  
1

TRSH2

CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 TRSH2  
3 TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
12 TRSH2  
AM  
1

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
2	TRSH2		
3	TRSH2	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV	Tak e it und er stric t sup ervi sion of

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
01 TRSH2  
PM  
1

EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI

2  
3

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t



15  
16  
17  
18  
19

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

20  
02  
PM  
1

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4  
5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it

(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

16  
17  
18  
19  
20  
03  
PM  
1

TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH2  
11 TRSH2

12 TRSH2  
13 TRSH2  
14 TRSH2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for

		NO)</B >	mul atio n.
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	<B>BAF	<B
PM		R/ME+1	>(
1		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</ B>
2	TRSH2	<B>BAF	<B
3	TRSH2	R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</ B>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS

10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2  
05 TRSH2  
PM  
1

2 TRSH2  
3 TRSH2

4 TRSH2  
5 TRSH2  
6 TRSH2  
7 TRSH2  
8 TRSH2  
9 TRSH2

MV,        wit  
AIAA-     h  
YES,       this  
HRA-       for  
NO)</B    mul  
>           atio  
             n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
         B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
         B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA



10 TRSH2  
11 TRSH2  
12 TRSH2  
13 TRSH2  
14 TRSH2

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo

15 TRSH2  
16 TRSH2  
17 TRSH2  
18 TRSH2  
19 TRSH2  
20 TRSH2

06  
PM  
1

2  
3

4  
5  
6  
7  
8  
9

FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B

10  
11  
12  
13  
14

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

15  
16  
17  
18  
19  
20  
07  
PM  
1

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con

15  
16  
17  
18  
19  
20  
08  
PM  
1

2  
3

UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS

4  
5  
6  
7  
8  
9

-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't

15  
16  
17  
18  
19  
20  
09  
PM  
1

2  
3

, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA



4  
5  
6  
7  
8  
9

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove

15  
16  
17  
18  
19  
20  
10  
PM  
1

2  
3

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B

4  
5  
6  
7  
8  
9

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12  
13  
14

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee

15  
16  
17  
18  
19  
20  
11  
PM  
1

DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS

2 HDP1

-4</B> )</B>  
B>  
Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare

it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri

4  
5  
6  
7  
8  
9  
10  
11  
12  
13

ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

14  
15  
16  
17  
18  
19  
20  
12  
PM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full



2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP3

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15

Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

16  
17  
18  
19  
20  
02  
AM  
1

HDP1

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

17  
18  
19  
20  
03  
AM  
1

HDP2

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17

pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

18  
19  
20  
<B>  
DA  
Y  
3</  
B>  
4  
AM  
1

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3  
4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi



5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18

SPECIA L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>CHF  
102  
(45+20,  
TAK,  
SP, FP,  
TECO,  
DO,  
NACOM  
, NM-  
AYURV  
EDA,  
Tak  
e it  
und  
er  
stric  
t  
sup  
ervi  
sion  
of  
Tra

19  
20  
5 TRSH3  
AM  
1

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

2 TRSH3  
 3 TRSH3  
 4 TRSH3

18/MRD WS  
 -4</B> )</  
 B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit

		AIAA- YES, HRA- NO)</B >	h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		
17	TRSH3		
18	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

19 TRSH3  
20 TRSH3  
6 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> B>

<B>BAF <B  
R/ME+1 >(

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

		NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
5	TRSH3	
6	TRSH3	
7	TRSH3	
8	TRSH3	
9	TRSH3	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
10	TRSH3	
11	TRSH3	
12	TRSH3	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
13	TRSH3	
14	TRSH3	
15	TRSH3	
16	TRSH3	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric

17 TRSH3  
18 TRSH3

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
  
<B>BAF <B  
R/ME+1 >(WI  
2+3/MD



19 TRSH3  
20 TRSH3  
7 TRSH3  
AM  
1

2 TRSH3  
3 TRSH3

4 TRSH3

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

		18/MRD	WS
		-4</B>	)</B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to

		PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	TRSH3		
18	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
8	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >(WI LD, TA K, DO, FP, WS )</ B>
AM			
1			
2	TRSH3		

3 TRSH3

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

		LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	mo der n dru gs wit h this for mul atio n.
5	TRSH3		
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF 102 (45+20,	Tak e it und

17 TRSH3  
18 TRSH3

TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B

19 TRSH3  
20 TRSH3  
9 TRSH3  
AM  
1

2  
3

4

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra



5  
6  
7  
8  
9

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

10  
11  
12

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi

17  
18

SPECIA   tate  
L           to  
PRECA   con  
UTION-   sult  
NERV.   the  
DIS.,   Hea  
IAFPT-   lers.  
NO,   Don  
IAFCT-   ' t  
PARTIA   take  
LLY,   mo  
FWN-   der  
NO,   n  
FTP-SM,   dru  
FTS-   gs  
MV,   wit  
AIAA-   h  
YES,   this  
HRA-   for  
NO)</B   mul  
>   atio  
   n.

19  
20  
10  
AM  
1

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-   LD,  
MDRC-   TA  
22H17/A   K,  
RK-   DO,  
128/HR-   FP,  
18/MRD   WS  
-4</B>   )</  
   B>

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-   LD,  
MDRC-   TA  
22H17/A   K,  
RK-   DO,  
128/HR-   FP,  
18/MRD   WS  
-4</B>   )</

2  
3

B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don

5  
6  
7  
8  
9

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

17  
18

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

19  
20  
11  
AM  
1

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion

5  
6  
7  
8  
9

AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,



10  
11  
12

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don

17  
18

19  
20  
12  
AM  
1

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

2  
3

18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea

5  
6  
7  
8  
9

IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul

17  
18

>           atio  
             n.

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

19  
20  
01  
PM  
1

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

2  
3

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

4

<B>CHF   Tak  
102       e it  
(45+20,   und  
TAK,       er  
SP, FP,    stric  
TECO,      t  
DO,        sup

5  
6  
7  
8  
9

NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
</B>

10  
11  
12

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r



17  
18

19  
20  
02  
PM  
1

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

2  
3

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult

5  
6  
7  
8  
9

NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this

		HRA- NO)</B >	for mul atio n.
17			
18		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
03	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
PM			
1			
2	TRSH3		
3	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP,	Tak e it und er stric

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3

TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

9	TRSH3	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
10	TRSH3		
11	TRSH3		
12	TRSH3	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3	<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol

17 TRSH3  
18 TRSH3

19 TRSH3  
20 TRSH3  
04 TRSH3  
PM  
1

, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,



		MDRC-22H17/A RK-128/HR-18/MRD -4</B>	TA K, DO, FP, WS )</B>
2	TRSH3		
3	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC-22H17/A RK-128/HR-18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</B>
4	TRSH3	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

5 TRSH3  
6 TRSH3  
7 TRSH3  
8 TRSH3  
9 TRSH3

10 TRSH3  
11 TRSH3  
12 TRSH3

PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS

13 TRSH3  
 14 TRSH3  
 15 TRSH3  
 16 TRSH3

-4</B> )</B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit

		AIAA- YES, HRA- NO)</B >	h this for mul atio n.
17	TRSH3		
18	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	TRSH3		
20	TRSH3		
05	TRSH3		
PM			
1		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	TRSH3		
3	TRSH3	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	TRSH3	<B>CHF 102 (45+20,	Tak e it und

TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

5 TRSH3  
6 TRSH3

7 TRSH3  
8 TRSH3  
9 TRSH3

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10 TRSH3  
11 TRSH3  
12 TRSH3

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13 TRSH3  
14 TRSH3  
15 TRSH3  
16 TRSH3

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		PARTIA	take
		LLY,	mo
		FWN-	der
		NO,	n
		FTP-SM,	dru
		FTS-	gs
		MV,	wit
		AIAA-	h
		YES,	this
		HRA-	for
		NO)</B	mul
		>	atio
			n.
17	TRSH3		
18	TRSH3	<B>BAF	<B
		R/ME+1	>(
		2+3/MD	WI
		RC-1-	LD,
		MDRC-	TA
		22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
19	TRSH3		
20	TRSH3		
06	TRSH3	<B>BAF	<B
PM		R/ME+1	>(

1

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

3

<B>BAF  
R/ME+1 B>(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi



5  
6  
7  
8  
9

SPECIAL  
L  
PRECA  
UTION-  
NERV.  
DIS.,  
IAFPT-  
NO,  
IAFCT-  
PARTIA  
LLY,  
FWN-  
NO,  
FTP-SM,  
FTS-  
MV,  
AIAA-  
YES,  
HRA-  
NO)</B  
>  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,

13  
14  
15  
16

128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru

		FTS- MV, AIAA- YES, HRA- NO)</B >	gs wit h this for mul atio n.
17			
18		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19			
20			
07			
PM			
1		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2			
3		<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4		<B>CHF	Tak

102	e it
(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

5  
6  
7  
8  
9

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15  
16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.

17  
18

19  
20

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
,            r  
HONEY,     r  
26           diet.  
VERS.,     Don  
LADPT4     't  
,            hesi  
SPECIA     tate  
L            to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,        mo  
FWN-       der  
NO,        n  
FTP-SM,    dru  
FTS-        gs  
MV,        wit  
AIAA-       h  
YES,        this  
HRA-        for  
NO)</B     mul  
>           atio  
             n.

<B>BAF     <B  
R/ME+1     >(     <B  
2+3/MD     WI  
RC-1-       LD,  
MDRC-       TA  
22H17/A     K,  
RK-          DO,  
128/HR-     FP,  
18/MRD     WS  
-4</B>     )</  
             B>

08  
PM  
1

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

2  
3

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don

5  
6  
7  
8  
9

LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

10  
11  
12

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B> B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA



13  
14  
15  
16

22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

17

18

19

20

09

PM

1

2

3

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul

5  
6  
7  
8  
9

>           atio  
             n.

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

10  
11  
12

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>    )</  
           B>

13  
14  
15  
16

<B>CHF   Tak  
102       e it  
(45+20,   und  
TAK,       er  
SP, FP,    stric  
TECO,       t  
DO,        sup  
NACOM      ervi  
, NM-      sion  
AYURV      of  
EDA,       Tra  
NM-        diti  
UNANI,     onal

17  
18

NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19  
20  
10  
PM  
1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r

5  
6  
7  
8  
9

10  
11  
12

26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( WI  
2+3/MD

13  
14  
15  
16

RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take



17  
18

19  
20  
11  
PM  
1

2      HDP5

LLY,      mo  
FWN-      der  
NO,      n  
FTP-SM,      dru  
FTS-      gs  
MV,      wit  
AIAA-      h  
YES,      this  
HRA-      for  
NO)</B      mul  
>      atio  
      n.

<B>BAF      <B  
R/ME+1      >(      <B  
2+3/MD      WI  
RC-1-      LD,  
MDRC-      TA  
22H17/A      K,  
RK-      DO,  
128/HR-      FP,  
18/MRD      WS  
-4</B>      )</  
      B>

<B>BAF      <B  
R/ME+1      >(      <B  
2+3/MD      WI  
RC-1-      LD,  
MDRC-      TA  
22H17/A      K,  
RK-      DO,  
128/HR-      FP,  
18/MRD      WS  
-4</B>      )</  
      B>

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi

sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou

bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem  
edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP3

d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren  
t  
pati  
ents  
.

Pre  
pare  
it at  
ho

me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01 AM  
1

HDP5

e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me

under supervision of Traditional Healers. Use organically grown or wild ingredients. Care take rs must be instructed ed care fully. Try to prepare it daily. If patients have

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02 AM  
1

HDP2

resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und



er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03 AM  
1

HDP1

irrat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

Pre  
pare  
it at  
ho  
me  
und  
er

sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
<B>  
DA  
Y  
4</  
B>  
4  
AM  
1

ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD

RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>  
 <B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n

3  
4  
5  
6  
7  
8

FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.

9  
10

NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

11  
12  
13  
14  
15  
16

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea

WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

17  
18  
19  
20

5 <B>TRSH4 (TAK-  
AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS



2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for

		NO)</B >	mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>CHF 102 (45+20,	Tak e it und

HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <B >(
9 <B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	<B>BAF R/ME+1	<B >(

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	<B>BAF R/ME+1	<B >( WI LD, TA K, DO, FP, WS )</ B>

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN-	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der

NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)/</B mul  
 > atio  
 n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
 R/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

19 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-  
 AM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
 R/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,

		128/HR- 18/MRD -4</B>	FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH		

- AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK- <B>BAF <B  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH R/ME+1 >( <B  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA 2+3/MD WI  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H RC-1- LD,  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., MDRC- TA  
FFHP, WW, FFCDS, BOEX-MAX.)</B> 22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK- <B>BAF <B  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH R/ME+1 >( <B  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA 2+3/MD WI  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H RC-1- LD,  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., MDRC- TA  
FFHP, WW, FFCDS, BOEX-MAX.)</B> 22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH



- AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >( WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >( WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>
- 19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH

	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
AM 1			
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi

		SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK-	<B>BAF	<B

	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	>( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L PRECA UTION- NERV.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the

		DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A	<B >( WI LD, TA K,

		RK- 128/HR- 18/MRD -4</B>	DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)/</B mul  
> atio  
n.

- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		



- 5 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO,	Tak e it und er stric t

3

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,

DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA

	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A RK- 128/HR- 18/MRD -4</B>	K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA,	Tak e it und er stric t sup ervi sion of Tra

9

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

B>

- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul



		>	atio n.
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
10 AM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
17	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
18	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		

	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK-	<B>BAF	<B
AM	DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH	R/ME+1	>(<
1	AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	2+3/MD	WI
	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H	RC-1-	LD,
	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,	MDRC-	TA
	FFHP, WW, FFCDS, BOEX-MAX.)</B>	22H17/A	K,
		RK-	DO,
		128/HR-	FP,
		18/MRD	WS
		-4</B>	)</
			B>
2		<B>CHF	Tak
		102	e it
		(45+20,	und
		TAK,	er
		SP, FP,	stric
		TECO,	t
		DO,	sup
		NACOM	ervi
		, NM-	sion
		AYURV	of
		EDA,	Tra
		NM-	diti
		UNANI,	onal
		NM-	Hea
		WOR.	lers.
		LIT.,	Kee
		DIET	p
		RESTRI	cont
		CTIONS	rol
		,	ove
		HONEY,	r
		26	diet.
		VERS.,	Don
		LADPT4	't
		,	hesi
		SPECIA	tate
		L	to
		PRECA	con
		UTION-	sult
		NERV.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don

3

IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

4

5

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

6

7

8

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup

NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>BAF <B  
 R/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,

10  
11  
12

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.



17  
18

19  
20

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
             ove  
,            r  
HONEY,     r  
26           diet.  
VERS.,     Don  
LADPT4     't  
,           hesi  
SPECIA     tate  
L           to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,       mo  
FWN-       der  
NO,        n  
FTP-SM,    dru  
FTS-       gs  
MV,        wit  
AIAA-       h  
YES,        this  
HRA-        for  
NO)</B     mul  
>           atio  
             n.

<B>BAF     <B  
R/ME+1     >(     <B  
2+3/MD     WI  
RC-1-       LD,  
MDRC-       TA  
22H17/A     K,  
RK-          DO,  
128/HR-     FP,  
18/MRD     WS  
-4</B>     )</  
             B>

12  
AM  
1

2

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take

	LLY, mo FWN- der NO, n FTP-SM, dru FTS- gs MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
3	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
4	
5	
6	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
7	
8	<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric TECO, t DO, sup NACOM ervi , NM- sion

AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>BAF <B  
 R/ME+1 >(   
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,

10  
11  
12

18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p

17  
18

RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

19  
20  
01  
PM

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B

1

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der

3

NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
</B> )</  
B>

4

5

6

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
</B> )</  
B>

7

8

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra



NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio  
 n.  
 <B>BAF <B  
 R/ME+1 >(  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</

10  
11  
12

B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol

17  
18

19  
20  
02  
PM  
1

, HONEY, 26  
VERS., LADPT4  
, SPECIA  
L PRECA  
UTION-  
NERV.  
DIS., IAFPT-  
NO, IAFCT-  
PARTIA  
LLY, FWN-  
NO, FTP-SM,  
FTS-  
MV, AIAA-  
YES, HRA-  
NO)</B  
> ove  
r  
diet.  
Don  
't  
hesi  
tate  
to  
con  
sult  
the  
Hea  
lers.  
Don  
't  
take  
mo  
der  
n  
dru  
gs  
wit  
h  
this  
for  
mul  
atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,

2  
3

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

11  
12

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

16  
17  
18

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A DO,  
RK- FP,  
128/HR- WS  
18/MRD )</  
-4</B> B>

19  
20

03 <B>TRSH4 (TAK-  
PM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(WI  
2+3/MD LD,  
RC-1- TA  
MDRC- K,  
22H17/A

2

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>  
<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit

		AIAA- YES, HRA- NO)</B >	h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		

<B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio



9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	n. <B >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,		

- FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAFR/ME+12+3/MDRC-1-MDRC-22H17/ARK-128/HR-18/MRD-4</B>
- <B>TRSH4 (TAK-DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DHAWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BAHERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+HALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>CHF102 (45+20, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVEDA, NM-UNANI, NM-WOR. LIT., DIET RESTRICTIONS, HONEY, 26 VERS., LADPT4, SPECIAL PRECAUTION- NERV. DIS., IAFPT-NO, IAFCT-
- <B> >(WI LD, TA K, DO, FP, WS )</B>
- Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't

PARTIAL  
 LLY,  
 FWN-  
 NO,  
 FTP-SM,  
 FTS-  
 MV,  
 AIAA-  
 YES,  
 HRA-  
 NO)/<B  
 >  
 take  
 mo  
 der  
 n  
 dru  
 gs  
 wit  
 h  
 this  
 for  
 mul  
 atio  
 n.

17 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
 R/ME+1 >( <B  
 2+3/MD WI  
 RC-1- LD,  
 MDRC- TA  
 22H17/A K,  
 RK- DO,  
 128/HR- FP,  
 18/MRD WS  
 -4</B> )</  
 B>

19 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
 DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
 ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
 FFHP, WW, FFCDS, BOEX-MAX.)</B>

04 <B>TRSH4 (TAK-  
 PM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
 1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
 HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H

<B>BAF <B  
 R/ME+1 >( <B  
 2+3/MD WI  
 RC-1- LD,

	ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	TA K, DO, FP, WS )</ B>
2	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>

B>

- 7 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 10 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 11 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 12 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

B>

- 13 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 14 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>
- 16 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 17 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 18 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>
- <B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

B>

19 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

05 <B>TRSH4 (TAK-  
PM DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
1 AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2 <B>TRSH4 (TAK-  
DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG.,  
FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.

		VERS., LADPT4 , SPECIA L PRECA UTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B >	Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
4	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
5	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H		



	ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
6	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
7	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
8	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY, 26 VERS., LADPT4 , SPECIA L	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

		PRECAUTION- NERV. DIS., IAFPT- NO, IAFCT- PARTIA LLY, FWN- NO, FTP-SM, FTS- MV, AIAA- YES, HRA- NO)</B> >	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
10	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
11	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
12	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA	<B>BAF R/ME+1 2+3/MD	<B> >( WI

	HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	LD, TA K, DO, FP, WS )</ B>
13	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
14	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
15	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B> >( WI LD, TA K, DO, FP, WS )</ B>
16	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

LIT.,        Kee  
DIET        p  
RESTRI     cont  
CTIONS     rol  
,           ove  
HONEY,     r  
26          diet.  
VERS.,     Don  
LADPT4     't  
,           hesi  
SPECIA     tate  
L           to  
PRECA     con  
UTION-     sult  
NERV.     the  
DIS.,       Hea  
IAFPT-     lers.  
NO,        Don  
IAFCT-     't  
PARTIA     take  
LLY,       mo  
FWN-       der  
NO,        n  
FTP-SM,     dru  
FTS-       gs  
MV,        wit  
AIAA-       h  
YES,        this  
HRA-        for  
NO)</B     mul  
>           atio  
n.

17        <B>TRSH4 (TAK-  
          DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
          AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
          HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
          ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
          FFHP, WW, FFCDS, BOEX-MAX.)</B>

18        <B>TRSH4 (TAK-  
          DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH  
          AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA  
          HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H  
          ALDI+CHAUR+29, WORS-YES, UMANT-YES, OLT, VIG.,  
          FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>BAF     <B  
R/ME+1     >(  
2+3/MD     WI  
RC-1-       LD,  
MDRC-       TA  
22H17/A     K,  
RK-          DO,  
128/HR-     FP,

		18/MRD -4</B>	WS )</ B>
19	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
20	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>		
06 PM 1	<B>TRSH4 (TAK- DOOBI+KADAMB+KUMHI+AMA+KALMI+SALIHA+DH AWDA+SAGON+KHAMHAR+KOHA+SAJA+HARRA+BA HERA+TRIDAX+CHIRCHITA+GUMMA+NEEM+TULSI+H ALDI+CHAUR+29, WORS-YES, UMAN-T-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>	<B>BAF R/ME+1 2+3/MD RC-1- MDRC- 22H17/A RK- 128/HR- 18/MRD -4</B>	<B >( WI LD, TA K, DO, FP, WS )</ B>
2		<B>CHF 102 (45+20, TAK, SP, FP, TECO, DO, NACOM , NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

3

4

5

6

HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.  
<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

7  
8

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs

		MV, wit AIAA- h YES, this HRA- for NO)</B mul > atio n.
9		<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
10		
11		
12		<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
13		
14		
15		<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
16		<B>CHF Tak 102 e it



(45+20,	und
TAK,	er
SP, FP,	stric
TECO,	t
DO,	sup
NACOM	ervi
, NM-	sion
AYURV	of
EDA,	Tra
NM-	diti
UNANI,	onal
NM-	Hea
WOR.	lers.
LIT.,	Kee
DIET	p
RESTRI	cont
CTIONS	rol
,	ove
HONEY,	r
26	diet.
VERS.,	Don
LADPT4	't
,	hesi
SPECIA	tate
L	to
PRECA	con
UTION-	sult
NERV.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
PARTIA	take
LLY,	mo
FWN-	der
NO,	n
FTP-SM,	dru
FTS-	gs
MV,	wit
AIAA-	h
YES,	this
HRA-	for
NO)</B	mul
>	atio
	n.

18

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

19

20

07

PM

1

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.

3

4

5

6

VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

7  
8

18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h

	YES, this HRA- for NO)</B mul > atio n.
9	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
10	
11	
12	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
13	
14	
15	<B>BAF <B R/ME+1 >( 2+3/MD WI RC-1- LD, MDRC- TA 22H17/A K, RK- DO, 128/HR- FP, 18/MRD WS -4</B> )</ B>
16	<B>CHF Tak 102 e it (45+20, und TAK, er



19  
20  
08  
PM  
1

2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</

7  
8  
9

B>

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

10  
11  
12

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16  
17  
18

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,



19  
20  
09  
PM  
1

2

MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
102 e it  
(45+20, und  
TAK, er  
SP, FP, stric  
TECO, t  
DO, sup  
NACOM ervi  
, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate

3

L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

4

5

6

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7

<B>BAF <B  
R/ME+1 >( <B  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>CHF Tak  
 102 e it  
 (45+20, und  
 TAK, er  
 SP, FP, stric  
 TECO, t  
 DO, sup  
 NACOM ervi  
 , NM- sion  
 AYURV of  
 EDA, Tra  
 NM- diti  
 UNANI, onal  
 NM- Hea  
 WOR. lers.  
 LIT., Kee  
 DIET p  
 RESTRI cont  
 CTIONS rol  
 , ove  
 HONEY, r  
 26 diet.  
 VERS., Don  
 LADPT4 't  
 , hesi  
 SPECIA tate  
 L to  
 PRECA con  
 UTION- sult  
 NERV. the  
 DIS., Hea  
 IAFPT- lers.  
 NO, Don  
 IAFCT- 't  
 PARTIA take  
 LLY, mo  
 FWN- der  
 NO, n  
 FTP-SM, dru  
 FTS- gs  
 MV, wit  
 AIAA- h  
 YES, this  
 HRA- for  
 NO)</B mul  
 > atio

9		n. <B>BAF <B R/ME+1 >(WI 2+3/MD LD, RC-1- TA MDRC- K, 22H17/A DO, RK- FP, 128/HR- WS 18/MRD )</ -4</B> B>
10		
11		
12		<B>BAF <B R/ME+1 >(WI 2+3/MD LD, RC-1- TA MDRC- K, 22H17/A DO, RK- FP, 128/HR- WS 18/MRD )</ -4</B> B>
13		
14		
15		<B>BAF <B R/ME+1 >(WI 2+3/MD LD, RC-1- TA MDRC- K, 22H17/A DO, RK- FP, 128/HR- WS 18/MRD )</ -4</B> B>
16		<B>CHF Tak 102 e it (45+20, und TAK, er SP, FP, stric TECO, t DO, sup NACOM ervi

17  
18

, NM- sion  
AYURV of  
EDA, Tra  
NM- diti  
UNANI, onal  
NM- Hea  
WOR. lers.  
LIT., Kee  
DIET p  
RESTRI cont  
CTIONS rol  
, ove  
HONEY, r  
26 diet.  
VERS., Don  
LADPT4 't  
, hesi  
SPECIA tate  
L to  
PRECA con  
UTION- sult  
NERV. the  
DIS., Hea  
IAFPT- lers.  
NO, Don  
IAFCT- 't  
PARTIA take  
LLY, mo  
FWN- der  
NO, n  
FTP-SM, dru  
FTS- gs  
MV, wit  
AIAA- h  
YES, this  
HRA- for  
NO)</B mul  
> atio  
n.

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,

19  
20  
10  
PM  
1

RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

2  
3

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

4  
5  
6

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

7  
8  
9

<B>BAF <B  
R/ME+1 >(   
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B

10  
11  
12

R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

13  
14  
15

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

16  
17  
18

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,  
18/MRD WS  
-4</B> )</  
B>

<B>BAF <B  
R/ME+1 >(  
2+3/MD WI  
RC-1- LD,  
MDRC- TA  
22H17/A K,  
RK- DO,  
128/HR- FP,

19  
20  
11  
PM  
1

2       HDP1

18/MRD   WS  
-4</B>   )</  
B>

<B>BAF   <B  
R/ME+1   >(  
2+3/MD   WI  
RC-1-     LD,  
MDRC-     TA  
22H17/A   K,  
RK-       DO,  
128/HR-   FP,  
18/MRD    WS  
-4</B>   )</  
B>

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.  
Car  
e



take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.  
For  
spe  
cial  
rem

edie  
s  
part  
icul  
arly  
exte  
rnal  
rem  
edie  
s  
for  
blan  
k  
peri  
ods  
(fro  
m  
11P  
M  
to 3  
AM  
)  
adm  
inist  
rate  
d by  
care  
take  
rs,  
plea  
se  
con  
sult  
Tra  
diti  
onal  
Hea  
lers.  
It  
may  
be  
diff  
eren  
t for  
diff  
eren

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
12 PM  
1

HDP1

t  
pati  
ents  
.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d

ingr  
edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
01  
AM  
1

HDP5

ons.

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr

edie  
nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
02  
AM  
1

HDP5

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie

nts.  
Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.



3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
03  
AM  
1

HDP4

Pre  
pare  
it at  
ho  
me  
und  
er  
sup  
ervi  
sion  
of  
Tra  
diti  
onal  
Hea  
lers.  
Use  
org  
anic  
ally  
gro  
wn  
or  
wil  
d  
ingr  
edie  
nts.

Car  
e  
take  
rs  
mus  
t be  
inst  
ruct  
ed  
care  
full  
y.  
Try  
to  
pre  
pare  
it  
dail  
y. If  
pati  
ents  
hav  
e  
resp  
irat  
ory  
trou  
bles  
or  
any  
rela  
ted  
trou  
ble  
then  
con  
sult  
Hea  
lers  
for  
mo  
difi  
cati  
ons.

4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20